ELEVENTH ANNUAL REPORT OF THE

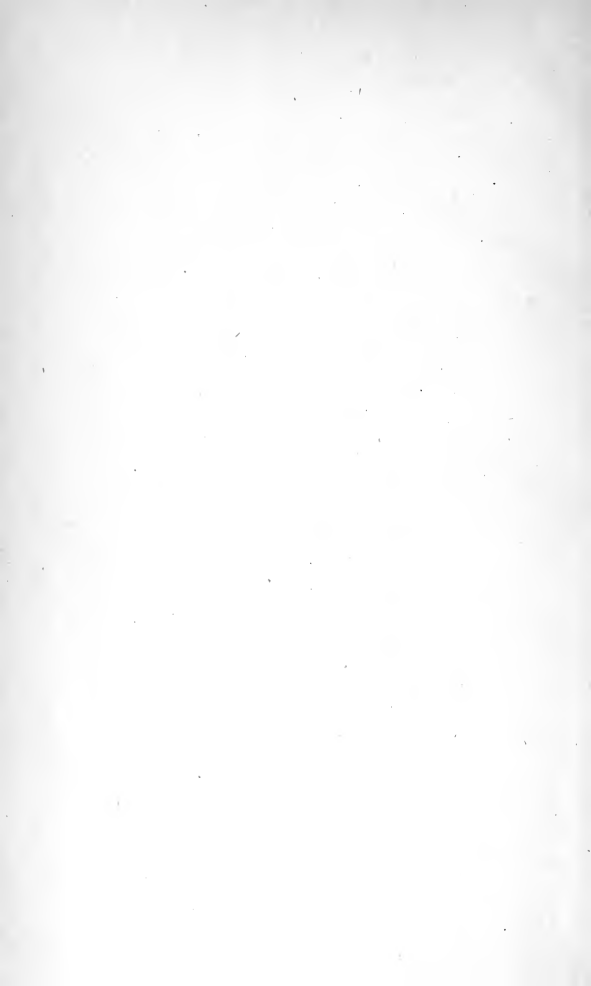
WATER COMMISSIONER



FOR THE YEAR ENDING
JANUARY 31, 1906

Boston Water Brand.





ELEVENTH ANNUAL REPORT

OF THE

WATER COMMISSIONER

FOR THE

YEAR ENDING JANUARY 31, 1906

Printed for the Department



BOSTON

MUNICIPAL PRINTING OFFICE

1906

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11th

1905/6

Boston Water Board.
May 10, 1909

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OFFICE OF THE WATER COMMISSIONER, CITY HALL, BOSTON, March 1, 1906.

Hon. John F. Fitzgerald, Mayor of the City of Boston:

SIR, — I submit herewith the eleventh annual report of the doings of the Water Department, covering the year ending January 31, 1906.

The receipts and disbursements of the department for the year were as follows:

Total receipts from all sources Balance at beginning of the year (loan) .		\$2,989,079 23,727	
Total		\$3,012,807 $2,985,805$	
Balance at end of the year (loan \$17,540.97	7),	\$27,001	64
TOTAL RECEIPTS OF THE YEAR BY S	ΟU	RCES.	
Sales of water		\$2,400,764	31
Service, elevator, fire, motor and stand pipes, a	nd	#=,100,101	
repairs, labor, materials, etc		22	25
City's proportion of entrance fees from other citi		02,101	20
and towns for use of Metropolitan water system	n.	16,163	59
Difference on cost of laying main pipes .	9	3,433	
Fees for summonses	•	1,953	
Shutting off and letting on water, on account	of.	1,000	10
repairs		1,684	50
Shutting off and letting on water, on account	o f	1,004	00
non-payment of bills	ΟI		00
Use of West Roxbury pumping plant	•	1,254	
Board of City Engineer's horse	•	771	
	•	312	
Interest on deposits	•	245	
Use of land	•	10	00
		\$2,459,079	81
Credited from taxes		200,000	
Loan (extension of mains)		330,000	
•	•		
		\$2,989,079	81

EXPENDITURES.

Current expenses .				•		\$541,375	59
Metropolitan water assessn	\mathbf{nent}	•				1,758,635	00
Interest on funded debt	•	•				348,188	36
Extension of mains, etc. (from	loans)	•		336,186	37
Refunded water rates	•	•	•	•	•	1,420	19
						\$2,985,805	51

For detailed account of expenditures, condition of water debt, etc., see statements annexed.

Reports of work performed in the Income and Distribution Divisions and the Engineering Department will be found in the appendices annexed hereto.

Respectfully,

WILLIAM J. WELCH,

Water Commissioner.

Details of Expenditures under the appropriation for Current Expenses for the fiscal year ending January 31, 1906. (From Revenue.)

Salaries and wages:				
Eugene S. Sullivan, Commissioner Assistant Commissioners:		\$5,000 00)	
Isaac Rosnosky		3,000 00)	
John J. Leaby		3,000 00	,)	
John J. Leahy		3,000 00	,)	
		428,428 58		
Zimprojees i i i i i			\$442,428	58
Stable:			*,	
Hay, grain, straw and board .		\$6,867 14	1	
Vehicles and repairs		3,948 91		
Horseshoeing, veterinary services,	etc	3,082 84	:	
Horses, purchase of		2,475 00)	
Horses, purchase of Harnesses and repairs		1,336 41		
-		1,336 41	17,710	30
Meters:				
New meters		\$14,619 00		
Repairs and extra parts		1,781 48		
			16,400	48
Tools, machinery and repairs of same	, iron, steel	l, hardware		
and small supplies Repairs and alterations of buildings,		• • •	14,651	
Repairs and alterations of buildings,	streets and	structures,	6,950	
Water pipes and other castings .			5,229	
Travelling expenses and transportation	ion of emp	loyees .	4,763	72
Printing	•			
Lumber Professional and expert services .			2,929	33
Professional and expert services.	•	• • •	2,843	00
Lead and lead pipe			2,723	
Blasting and excavating pipe trenche	s		2,671	
Fuel	• •	• • •	2,173	40
Salt				
Telephones Stationery Teaming and freights Gravel and crushed stone Thawing water pipes by electricity Oils Pents				11
Stationery	• •		. 1,446 1,258	00
Cravel and crushed stone	•			20
The wing we ter pines by electricity	• •	• • •	912	60
Oils	• •		629	
Ponts	•		525	
Rents	•	. \$500 00		00
Gasolene launch	•	. 25 00		
Delivering same	• •		525	00
Taxes			351	
Gas				
			004	
Bricks			265	
Salt hay			195	
Waterproof clothing			143	
Advertising			. 123	38
Furniture			70	15
Ice			51	
Drain pipe			28	89
Premium on surety bonds			25	00
			\$537,093	
Damages			4,282	39
			AF / 4 05 =	
			\$541,375	<u>59</u>

Details of Expenditures under the appropriation for Extension of Mains, etc., for the fiscal year ending January 31, 1906. (From Loan.)

51, 1000.	(110		Juin.	,								
Employees											\$89.7	21 48
Water pines	and ot	her ca	sting	s							80,0	82 54
Tunnel und	er My	stic	river,	, 80	outh	chan:	nel,	at C	hels	ea	,	
bridge, Cha Tunnel unde	arles Å	. Has	skin .		•	•					62,0	00 00
Tunnel unde	r Fort	Point	chan	inel	at Do	over	stre	et, C	har	les	00.4	0.4.00
A. Haskin Blasting and	. •	•			•	•		٠.	•		29,4	24 00
Blasting and	i exca	vating	g pip	e tr	encne	s an	ia ia	yıng	wa	ter	10.0	01 05
pipes . Repairs and a	1+ama+	·	f stre	anta	ond.	etru	otura	•	•	•		31 35 36 04
Repairs and a	anterat d pipo	ions c)ı stre	eis	anu	Suru	cure	a	•	•		27 9 7
Lead and lea Tools, iron, s	u pipo staal ai	nd ha	rdwar	e .	•	•		•	•	•	6.9	21 30
Teaming and	freigh	its		. •			•	:	:	Ċ		79 75
Tools, iron, s Teaming and Lumber . Transportation Fender guard	•	•			•							48 80
Transportation	on of	emple	yees								2,2	59 55
Fender guard	l at Co	ngres	s-stre	et b	ridge	, Cha	ırles	А. Н	ask	in,		00 00
T LLUI .	•	•					•	•	•	•	1,3	74 50
Gravel and cr	rushed	ston	θ.		•		•	•	•	•	1,2	29 00
Tunnel unde												00 00
Charles A.	Haski	n, bal	ance		•	•	•	•	•	•	0' 1'	00 00
Olls	•	•	• •		•	•	•	•	•	•	1	70 37 69 90
Coment and	Sand	•			•	•	•	•	•	•	1.	44 65
Charles A. Oils Bricks . Cement and a Drain pipe	sanu	•			•				•	•	1	65 17
Diam pipe	•	•	•		•	•	•	•	•	•		
											\$336,13	86 37
There w	og olg	0 017	nand	od 1	hw +1	o W	Tata	n Da	mai	·£100	ont 11	nder
There w	as ais	O ex	penu	cu i	Dy Ju	C	auc.	שלע	Par	. 0111	Ta u	nacı
an appropr	istion	ot :	85.UU)() 1°	ทลศค	troi	n th	e K	ese	rve	Func	l Ior
till tipp-op-	TUULUIT	01	μΟ, σ σ		III				0.00			
ice for drin	king	foun	ains	•	(Ord	ero	f Ci	ty C	oui	ncil	l appre	\mathbf{oved}
ice for drin	king	foun	tains	•	(Ord	ero	f Ci	ty C	oui	nci]	l appr	oved
ice for drin July 7, 190	king	foun	tains	•	(Ord	ero	f Ci	ty C	oui	nci]	l appre	oved
ice for drin July 7, 190	king : 05.)	foun	tains	•	(Ord	ero	f Ci	ty C	oui	nci]	l appro \$4.08	oved 82 98
ice for drin July 7, 190	king : 05.)	foun	tains	•	(Ord	ero	f Ci	ty C	oui	nci]	l appro \$4.08	ov e d
ice for drin	king : 05.)	foun	tains	•	(Ord	ero	f Ci	ty C	oui	nci]	\$4,08 	ov e d 82 98 22 76
ice for drin July 7, 190	king : 05.)	foun	tains	•	(Ord	ero	f Ci	ty C	oui	nci]	\$4,08 	oved 82 98
ice for drin July 7, 190	king : 05.)	foun	tains	•	(Ord	ero	f Ci	ty C	oui	nci]	\$4,08 	ov e d 82 98 22 76
ice for drin July 7, 190	king : 05.)	foun	tains	•	(Ord	ero	f Ci	ty C	oui	nci]	\$4,08 	ov e d 82 98 22 76
ice for drin July 7, 196 Ice Advertising	king : 05.) :	foun	tains		(Ord	er o	f Ci	ty C	:	ncil	\$4,08 \$4,10	82 98 22 76
ice for drin July 7, 190	king : 05.) :	foun	tains		(Ord	er o	f Ci	ty C	:	ncil	\$4,08 \$4,10	82 98 22 76
ice for drin July 7, 190 Ice Advertising COST OF	king (05.)	foun : : :STR	tains	ION	Ord	er o	f Ci CON	ty C	our : TIC	ncil :	\$4,08 \$4,10	82 98 22 76
ice for drin July 7, 196 Ice Advertising	king (05.)	foun : : :STR	tains	ION	Ord	er o	f Ci CON	ty C	our : TIC	ncil :	\$4,08 \$4,10 \$4,10	82 98 22 76 05 74 THE
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 .	king (05.) CON	STR	tains	ION ATH	Ord AN ER D Work	ND EBT	f Ci CON	ty C	CIC	neil	\$4,08 \$4,10	82 98 22 76 05 74 THE
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 Cost of cons	king (05.) CON	STR	tains	ION ATH	Ord AN ER D Work	ND EBT	f Ci CON	ty C	CIC	neil	\$4,08 \$4,10 OF 5	82 98 22 76 05 74 THE
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons	king (05.) CON	STR	tains	ION ATH	Ord AN ER D Work	ND EBT	f Ci CON	ty C	CIC	neil	\$4,08 \$4,10 \$4,10	82 98 22 76 05 74 THE
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons 1906 .	CON	STRon of	tains	ION ATH	Ord AN ER D Work	ND EBT	f Ci CON	ty C	CIC	neil	\$4,03 \$4,10 OF 5 6,247,4 6,560,88	82 98 82 76 05 74 THE 19 53 84 94
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons	CON	STRon of	tains	ION ATH	Ord AN ER D Work	ND EBT	f Ci CON	ty C	CIC	neil	\$4,08 \$4,10 OF 5	82 98 82 76 05 74 THE 19 53 84 94
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons 1906 . Increase	con ctruction struction during	STR on of on o	tains UCTI WA Wat f Wa year	ION ATH	Ord AN ER D Work	ND EBT	f Ci CON	ty C	CIC	si si	\$4,05 \$4,10 OF 6,247,4 6,560,88 \$313,40	82 98 82 76 05 74 FHE 19 53 84 94 65 41
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons 1906 . Increase Stock on han	CON ctruction ctruction during	STR on of on o	tains UCTI WA Wat f Wa year 1, 190	ION ATH er	Ord AN ER D Work	ND EBT	f Ci CON	ty C	CIC	si si	\$4,03 \$4,10 OF 6,247,4 6,560,83 \$313,40 \$143,0	82 98 82 76 05 74 19 53 84 94 65 41 12 97
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons 1906 . Increase	CON ctruction ctruction during	STR on of on o	tains UCTI WA Wat f Wa year 1, 190	ION ATH er	Ord AN ER D Work	ND EBT	f Ci CON	ty C	CIC	si si	\$4,05 \$4,10 OF 6,247,4 6,560,88 \$313,40	82 98 82 76 05 74 19 53 84 94 65 41 12 97
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons 1906 . Increase Stock on han Stock on han	CON ctructic structic during d Febr	STRon of on o	tains UCTI WA Wat f Wa year 1, 190 1, 190	ION ATH er	Ord AN ER D Work	ND EBT	f Ci CON	ty C	CIC	si si	\$4,03 \$4,10 OF 6,247,4 6,560,83 \$313,40 \$143,0	82 98 82 76 05 74 19 53 84 94 65 41 12 97 37 72
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons 1906 . Increase Stock on han Stock on han	CON ctructic structic during d Febr	STR on of on o cruary ruary	tains UCTI WA Wat f Wa year 1, 190 1, 190 year	(ON ATHer ter	(Ord	ND EBT	f Ci	NDI'	TIC	\$10 N	\$4,03 \$4,10 S4,10 OF 5 6,247,4 6,560,83 \$313,40 \$143,03 \$12,53 \$30,4'	82 98 82 76 05 74 19 53 84 94 65 41 12 97 37 72 75 25
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons 1906 . Increase Stock on han Stock on han Decrease	CON ctructic ctructic during d Febr	STR on of on o g the ruary g the	tains UCTI WA Wat f Wa 1, 190 1, 190 year Loans	ION ATHer ter	(Ord	ND EBT s to	f Ci CON Feb	NDI'	TIC y 1,	\$10 N	\$4,03 \$4,10 S4,10 OF 6,247,4 6,560,83 \$313,40 \$143,03 112,53 \$30,4' \$30,4'	82 98 82 76 05 74 17 HE 19 53 84 94 65 41 12 97 37 72 75 25
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons 1906 . Increase Stock on han Stock on han	CON ctructic ctructic during d Febr	STR on of on o g the ruary g the	tains UCTI WA Wat f Wa 1, 190 1, 190 year Loans	ION ATHer ter	(Ord	ND EBT s to	f Ci CON Feb	NDI'	TIC y 1,	\$10 N	\$4,03 \$4,10 S4,10 OF 5 6,247,4 6,560,83 \$313,40 \$143,03 \$12,53 \$30,4'	82 98 82 76 05 74 17 HE 19 53 84 94 65 41 12 97 37 72 75 25
ice for drin July 7, 190 Ice Advertising COST OF Cost of cons 1905 . Cost of cons 1906 . Increase Stock on han Stock on han Decrease	CON ctructic structic during d Febr	STR on of on o cythe ruary ruary g the fater	UCTI WA Wat f Wa year 1, 190 year Loans	ION ATHer ter	(Ord	ND EBT s to	f Ci CON Feb	NDI'	TIC y 1,	\$10 N	\$4,03 \$4,10 S4,10 OF 6,247,4 6,560,83 \$313,40 \$143,03 112,53 \$30,4' \$30,4'	82 98 82 76 05 74 17 HE 19 53 84 94 65 41 12 97 37 72 75 25 00 00 50 00

The Water Sinking-Fund February The Water Sinking-Fund February	1, 19 1, 19	905, w 906, w	as as	:	\$7,600,689 44 5,943,222 39
Decrease during the year .			•		\$657,467 05
Net Water Debt February 1, 1905 Net Water Debt February 1, 1906					\$623,310 56 728,027 61
Increase during the year .					\$104,717 05

The outstanding Water Loans on February 1, 1906, were as follows:

		Loar	18.	N	Date of Iaturity					Amount.
6	per		Currency,		April,					\$6,750 00
5	111	"	Gold Loan,	"	April,		:	•	•	546,0000
5	6 6	66	"	66	Oct.,	1906			:	1,548,000 00
6	"	66	Currency		Oct.,	1906				4,000 00
6	44	"		"	Jan.,	1907		·		1,000 00
6		"	"	6.6	April,					4,000 00
6	66	"	66	4 4	July,	1907				1,000 00
5	6.6	66	Currency Loan,	"	Oct.,	1907				1,000 00
5	66	"	"	"	April,	1908				10,000 00
4	4.6	66	Loan,	"	July,	1909				70,000 00
$4\frac{1}{2}$	66	"	-	"	Oct.,	1909				268,000 00
4	66	"	"	"	April,	1910				277,000 00
4	"	"	"		April,	1912				324,000 00
4		"		"	Oct.,	1913				50,000 00
4	"	"	6.6	"	Jan.,	1914				459,000 00
4	66	"	"	"	April,	1914				$9,500\ 00$
4	"	66		"	Oct.,	1914		•	•	10,000 00
4			• •	"	April,					$32,700\ 00$
4	"	"		66	Oct.,	1915	•	•	•	17,000 00
4	"	"	"	"	Jan.,	1916	•	•	•	8,000 00
4	66		"	"	April,		•	•	•	18,500 00
4	66		"		Oct.,	1916	•	•	•	11,300 00
4	"	66	61	""	Jan.,	1917	•	•	•	8,000 00
$\frac{3\frac{1}{2}}{4}$		"	66	"	April,		•	•	•	275,000 00
4	66	"	"	"	April,		•	•	•	6,000 00
4	66		"	"	Oct.,	1917	•	•	•	158,700 00
4	66	66	"	"	Jan.,	1918	•	•	•	13,000 00
31		"	"	66	April,		•	•	•	300 00
$\frac{3}{4}$	66	66	6.6	66	July,	1918	•	*	•	100,000 00
4	66	66	"	66	Oct., April,	1918	•	•	•	95,000 00
31	66	66	66	66	Oct.,	1919	•	•	•	$200,000 \ 00$ $2,000 \ 00$
4	66	66	"	44	Oct.,	1919	•	•	•	190,000 00
31	66	66	"	4 6		1919	•	•	•	107,000 00
31	"	66	66	66		1920	•	•		70,000 00
4	6.6	66		44	Oct.,	1920	•	•	•	181,500 00
4	46	"	"	66	April,			•	•	100,000 00
4	"	"	6.6	4.6	Oct.,	1921				140,500 00
4	4.4	4.6	66	66	Jan.,	1922		•		100,000 00
4	66	66	66	"	April,	1922				75,000 00
4	4.6	"	4.6	"	Oct.,	1922				193,000 00
4	66	"	"	"	Oct.,	1923				18,275 00
4	"	6 6	"	"	Oct.,	1924				526 , 225 00
$3\frac{1}{2}$		"	66	"	Oct.,	1927				25,000 00
$3\frac{1}{2}$	"	"	"	"		1929	•	•	•	410,000 00
	Г	otal								\$6.671.250.00

SUMMARY.

31/2	per	cent.	Loans									\$989,000 00 3,292,500 00
4				•	•	•	•	•	•	•	•	
43	"	66	"		•			•	•			268,000 00
5	66	"	Currency	L	oans		•			•		11,000 00
5	46	"	Gold									2,094,000 00
6	"	"	Loans		•				•		•	16,750 00
	,	Total										\$6,671,250 00

Cochituate Water Sinking-Fund Receipts.

[SINCE THE ESTABLISHMENT OF THE BOARD OF SINKING-FUND COMMISSIONERS IN 1871.]

YEAR.	From Tax Levy of City Income.	Interest on Investments.	Interest on Bank Deposits.	Water Rates, etc.	Premiums on Loans.	Other Sources.	Totals.
1871. April 30, received from Committee on Reduction of Debt	\$1,100,000 00						\$1,100,000 00
1871-72	14,325 00 Taxes, 9,375 00	\$61,000 00	\$349 67				85,049 67
1873–73	9,000 00	70,137 50	1,017 80				80,155 30
1873–74	30,090 00	76,799 60	2,072 65				108,962 25
1874-75	75,973 28	82,842 25	2,121 13				160,936 66
1875-76	65,554 00	85,470 00	3,617 55			\$386 00	155,027 55
1876-77	234,814 00	86,245 66	4,119 47	\$26,480 18		915 46	352,574 77
1877-78	Taxes, 214,500 00	85,830 85	$10,809\ 31$	27,099 92			338,240 08
1878-79	Taxes, 207,456 00	93,264 49	6,181 26	177,195 91		9,874 21	493,971 87
1879-80		90,472 42	5,687 62	214,707 24		4,411 64	315,278 92
1880-s1		86,460 00	167 32	195,668 90		1,762 04	284,058 26
1881-82.		96,546 35	2,767 90	193,840 36		404 08	293,648 69
1882-83		105,129 51	8,486 33	219,581 72		1,241 04	331,438 60
1883-84	Taxes, 973 00	138,120 90	2,268 22				141,362 12
1884-85		143,649 45	7,510 40	209,258 39			359,818-24
18k5-86		156,694 01	5,804 31	120,129 12		142 97	283,069 71
1886-87	Taxes, 75,496 00	181,264 89	2,644 70	297,928 95		5,081 12	562,415 66
Curried forward	\$2,037,556 28	\$1,639,327 28	\$65,625 64	\$1,681,890 69		\$24,607.86	\$5,446,008 35

Cochituate Water Sinking-Fund Receipts. — Concluded.

YEAR.	From Tax Levy of City Income.	Interest on Investments.	Interest on Bank Deposits.	Water Rates, etc.	Premlums on Loans.	Other Sources.	Totals.
Brought forward	\$2,037,556 28	\$1,639,327 28	\$65,625 64	\$1,681,890 69		\$24,607 86	\$5,446,008 35
1887-88		199,883 90	4,178 16	221,620 11			425,682 17
1888-89		213,048 22	8,958 69	256,013 57	\$11,552 50		489,572 98
1889-90		228,000 83	11,730 60	300,903 00	36,092 50		576,726 93
1890-91		229,509 17	29,763 94	242,675 22	36,530 00		538,478 33
1891-92		175,808 33	22,560 16	275,014 05		78,865 00	552,247 54
1892-93		260,506 20	30,148 34	240,435 00	16,413 50		547,503 04
1893-94		298,224 44	18,133 03	299,467 27	14,621 75		630,446 49
1894-95		312,332 05	18,524 22	297,518 29		$9,894\ 12$	638,268 68
1895-96		378,819 55	5,892 29	205,791 00	64,690 00		655,192 84
1896-97		403,840 02	5,225 08	194,740 00		616 50	604,421 60
1897-98		421,928 45	8,337 21	193,895 00	8,833 50	15,877 86	648,372 02
1898-99		417,142 02	5,806 85	193,395 00		8,016 00	624,359 87
1899–1900		383,662 97	7,632 45	209,824 00	29,835 70	2,14890	633,104 02
1900-1901		397,985 35	15,948 83	206,489 00			620,423 18
1901–1902		325,030 96	31,199 25			* 609,000 00	965,230 21
1902-1903		313,707 65	37,297 28				351,004 93
1903-1904		149,255 27	8,318 82			282 10	157,856 19
1904-1905		260,239 40	5,547 25				265,786 65
1905-1906		242,176 39	13,015 36				255,191 75
	\$2,037,556 28	\$7,250,429 05	\$353,843 45	\$5,016,171 20	\$218,569 45	\$749,308 34	\$15,625,877 77

*Water Works Fund.



Cochituate Water Debt, Gross and Net.

At the Close of Each Fiscal Year.

7-			1	
	Fiscal Year.	Gross Debt.	Sinking-funds.	Net Debt.
	ris(ar rear.	Gross Dem.	January Turker	1100 10000
1045 40		100 100 050 20		\$2 190 056 22
		1 \$2,129,056 32 3 7,787,328 98		\$2,129,056 32 3,787,328 98
		4,463,205 56		4,463,205 56
		4,955,613 51		4,955,613 51
1830-31		5,209,223 26		5,209,223 26
		5,972,976 11		5,972,976 11
1892-99		5,432,261 11		5,432,261 11
		5,403,961 11		5,403,961 11
		5,230,961 11		5,230,961 11
		5,031,961 11		5,031,961 11
		4,724,961 11		4,724,961 11
		4,754,461 11		4,754,461 11
		3,846,211 11		3.846.211 11
		3,455,211 11		3,455,211 11
		3,012,711 11		3,012,711 11
		2,992,711 11		2,992,711 11
		2,992,711 11		2,992,711 11
		2,942,711 11		2,942,711 11
		3,152,711 11		3,152,711 11
		3.370.711 11		3,370,711 11
		3,867,711 11 5,107,711 11		3,867,711 11
		5,107,711 11		5,107,711 11
		5,731,711 11		5,731,711 11
1870-71	*****************	6,482,711 11	\$1,100,000 00	5,382,711 11
		6,812,711 11	1,185,049 67	5,627,661 44
1872-73	,	6,912,711 11	1,268,234 97	5,644,476 14
1873-74		7,863,711 11	1,372,953 62	6,490,757 49
1874-75		8,123,711 11	1,533,890 28	6,589,820 83
		9,735,711 11	1,560,917 83	8,174,793 28
1876-77		11,548,711 11	1,709,492 60	9,839,218 51
		11,545,273 98	2,043,764 73	9,501,509 25
		11,753,273 98	2,143,847 85	9,609,426 13
		11,697,273 98 11,631,273 98	1,771,692 92	9,925,581 06
		11,631,273 98	1,989,300 88	9,641,973 10
		11,631,273 98	2,281,857 89	9,349,416 09
		11,955,273 98	2,607,768 46	9,347,505 52
		12,882,273 98	2,746,505 58	10,135,768 40
		13,045,473 98	3,106,323 82	9,939,150 16 10,106,272 72
		13,491,473 98	3,385,201 26 3,947,616 92	10,194,657 06
		14,142,273 98 14,741,273 98	4,373,304 09	10,367.969 89
		14,941,273 98	4,864,092 54	10,077,181 44
		15,696,273 98	5,440,819 47	10,255,454 51
)	16,267,773 98	5,979,297 80	10,288,476 18
	· · · · · · · · · · · · · · · · · · ·	16,423,773 98	6,471,545 34	9,952,228 64
		16,758,773 98	7,019,058 38	9,739,715 60
	·	17,055,273 98	7,649,504 87	9,405,769 11
	· · · · · · · · · · · · · · · · · · ·	17,761,273 98	8,444,773 55	9,316,500 43
)	18,261,273 98	9,099,966 39	9,161,307 59
	· · · · · · · · · · · · · · · · · · ·	18,261,273 98	9 704 387 99	8,556,885 99
	3	17,911,273 98	9,852,760 01 9,487,119 88	8,058,513 97
)	17,121,273 98	9,487,119 88	7,634,154 10
	900	17,306,273 98	9,870,223 90	7,436,050 08
	001	11,960,273 98	10.144.647 08	1,815,626 90
	002	11,351,917 28	10,422,449 77	929,467 51
1902-19	003	9,501,000 00	8,893,615 94	607,384 06
	004	8,227,000 00	7,337,902 79	889,097 21
1904-19	005	8,224,000 00	7,600,689 44 5,943,222 39	623,310 56 728,027 61
	006	6,671,250 00		

 $^{^1}$ No account taken of amounts borrowed temporarily from 1846 to 1852 and afterwards funded by the issue of water bonds that figure in this statement.

Contracts in Excess of \$1,000 Made and Pending during Year Commencing February 1, 1905, and ending January 31, 1906.

Contracts marked thus (*) are completed.

The second secon		and the same of th				
				PAID	PAID ON CONTRACT.	LCT.
DATE.	CONTRACTORS.	WORK.	AMOUNT.	Previous Year.	Year 1905- 1906.	Total.
1904.	United States Cast Iron Pipe and Foundry Co.	30 tons 24-inch pipe, B. 425 " 20-inch " B. 136 " 16-inch " B. 1375 " 12-inch " B. 325 " 10-inch " B. 500 " 8-inch " B. 10 " 4-inch " B.				
		2,350 "straight pipe	@ \$22.30 per ton, 2,000 lbs	\$48,030 90	\$10,920 37	, \$58,951 27
* Mar. 1,	H. P. Nawn	Teaming water pipes and materials for year ending January 31, 1905	(70 cents per ton, 2,000 lbs., for short haul. \$1.15 per ton, 2,000 lbs., for long haul.	1,986 77	11 221	2,163 88
* Mar. 2,	Charles A. Haskin	Tunnel for water pipe under Fort Point channel at Congress-street bridge	\$29,929.76	32,404 76	200 00	32,904 76
* July 5,	J. H. McCafferty & Co	Composition castifigs for year ending January 31, 1905	$ \left\{ \begin{array}{l} \text{No. 1 @ 18 }_{10}^{\text{ f}} \text{ cents per lb.} \\ \text{No. 2 @ 18 }_{10}^{\text{ f}} \\ \text{No. 3 @ 14} \\ \end{array} \right. , $	2,203 78	1,707 99	3,911 77
* Dec. 6,	United States Cast Iron Pipe and Foundry Co.	10 tons 4-inch pipe. 4 30-inch flange pipes. 2 " " curves, special 8 20-inch " " with lugs on bell a 30-inch " " B.W.W. pattern	@ \$26.90 per ton f.o.b. cars Boston (a) 3\frac{1}{2} cents per lb. " " (b) (a) 2\frac{1}{2} " " " " "		2,176 37	2,176 37

29,424 00	5,064 07	1,600 00	19,651 63	2,472 56	38,486 72	62,000 00	-	£4
29,424 00	5,064 07	1,600 00	19,651 63	2,472 56	38,486 72	00 000,59	:	
	:	:					:	
\$28,400, plus actual cost of dipos- ing of excavated materials	$\left\{ \begin{array}{l} \text{No. 1 } @\ 20\ \frac{1}{16} \text{ cents per ll.} \\ \text{No. 2 } @\ 19\ \text{fo.} \\ \text{No. 3 } @\ 15\ \text{fo.} \\ \end{array} \right , \right\}$	\$1,600	$\left\{ \begin{array}{l} \text{No. 1} \ @\ 2_{100}^{74} \ \text{cents per lb.} \\ \text{No. 2} \ @\ 2_{100}^{40} \ \ \text{```} \ \ \text{```} \end{array} \right.$	85 cents per ton, 2,000 lbs., for short haul. \$1.45 per ton, 2,000 lbs., for long haul.	@ \$29.70 per ton, 2,000 ll)s. @ \$27.20	\$60,000 if excavation is made in clay or fine sand	\$3 per ton, 2,000 lbs., for City proper and Charlestown	\$3 per ton, 2,000 lbs
Tunnel for water pipe under Fort Point channel at Dover-street bridge	Composition castings for year ending Janu-	Fender-guard around shaft of tunnel at Congress-street bridge.	Miscellaneous iron castings for year ending January 31, 1906	Teaming water pipes and materials for year ending January 31, 1906	15 tons 3-inch pipe, B. 30	Tunnel for water pipe across Mystic river, south channel, at Chelsca bridge, south	Furnishing ice for public drinking fountains in City proper, Charlestown and East Boston, for season of 1905	Eurnishing lee for public drinking foun- tains in South Boston, Roxbury and West Roxbury for season of 1905
Charles A. Haskin	J. H. McCafferty & Co	Charles A. Haskin	Foxboro Foundry Co	Hugh Navn Contracting	United States Cast Iron Pipe and Foundry Co.	Charles A. Haskin	Independent Ice Co	Hygeia Ice Co
* Dec. 16,	1905. Feb. 24,	* Feb. 28,	Mar. 1,	Mar. 1,	Mar. 22,	* May 17,	*July's,	*July &

1 \$2,849.83 paid from special appropriation. * \$1,233.15 paid from special appropriation.

Contracts in Excess of \$1,000 Made and Pending during Year Commencing February 1, 1905, and ending January 31, 1906.—Continued.

Contracts marked thus (*) are completed.

		;		PAII	PAID ON CONTRACT.	Cr.
DATE.	CONTRACTORS.	Мо вк.	AMOUNT.	Previous Year.	Previous Year 1905- Year. 1906.	Total.
*July,	John T. Cavanagh	(Excavating and refilling trench, and rock) excavation for 104 ft. of water pipe and 6 services, Bellevue avenue and Green street, Squantum	\$1,600		\$1,600 00	\$1,600 00
* Oct. 7,	* Oct. 7, Charles A. Haskin	Lightering pipes from Albany-street yard and furnishing machinery and materials for placing line of water pipes in Mystic tunnel	#1,950		1,950 00	1,950 00
* Oct. 20,	* Oct. 20, Charles A. Haskin	Placing in position and securing 30-inch main in Mystic tunnel	\$1,900		1,900 00	1,900 00
* Nov. 1,	Charles A. Haskin	(Placing in position and securing the two) lines of water pipes in tunnel and shafts at Dover-street bridge	\$1,911		1,911 00	1,911 00
* Nov. 5,	* Nov. 5, Charles A. Haskin	(Placing in position and securing water)	\$1,041	:	1,041 00	1,041 00

REPORT OF INCOME DIVISION.

Boston, March 1, 1906.

MR. WILLIAM J. WELCH,

Water Commissioner:

DEAR SIR,—Herewith follows the annual report of the Income Division, Water Department. The report of the Meter Service Division covers the financial year ending January 31, 1906; the remainder of the report is rendered for the calendar year ending December 31, 1905—it being impracticable, owing to the nature of our accounts, to render it for the financial year.

Respectfully submitted,

J. H. CALDWELL, General Superintendent Income Division.

Table I.
Statement of Water Rates, January 31, 1906.

Account of Year.	Amount Assessed.	Amount Abated.	Amount Collected.	Balance Outstanding
1894	\$2,163,625 70	\$51,615 19	\$2,112,006 01	\$4 50
1895	2,266,519 08 2,568,246 04 2,630,413 37	55,409 78 *95,157 39 53,864 09	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100 75
1898 1899	2,342,804 58 2,414,731 72	† 235,414 43 † 258,319 16	2,107,390 15 2,156,246 26	16 306
1900	2,197,026 64 $2,264,845$ 26	46,745 05 46,481 68	2,150,134 99 2,218,090 98	146 60 272 60
1902	2,327,926 31 $2,386,407$ 21	43,706 89 56,941 81	2,283,835 75 2,327,886 31	383 67 1,579 09
1904 1905	2,391,693 51 $2,445,784$ 92	37,016 59 18,398 57	2,352,174 23 2,393,625 42	2,502 69 33,760 98
1906	1,313,173 26	1,328 88	147,786 70	1,164,057 68

Above amounts for years 1894, 1895, 1896 and 1897 include both Cochituate and Mystic supply accounts. The contracts to supply Chelsea, Somerville and Everett with Mystic water were abrogated by the Metropolitan Water Act on January 1, 1898.

*This amount includes certain city department accounts, abated by order of the

Mayor.

†These amounts include abatements of city department accounts, under order of the City Council, approved by the Mayor on March 5, 1900, said order also abolishing all charges for water used by city departments.

Table II.

Number of Classified Water Takers during 1905.

	Number.
By annual rates	94,205
By meter rates	5,421
City supplies of all kinds	9,231
Total	108,857

Table III.

Kind and Number of Fixtures in use December 31, 1905.

	Number.
Bath-tubs	84,259
Bowls	120,932
Foot-tubs	360
Sinks	188,281
Taps	31,260
Urinals, automatic	4,788
" otherwise	394
Wash-tubs	137,315
Water-closets	181,726
Total fixtures	749,315

Table IV.

Water at Annual Rates.

CLASSIFICATION.	Number.	Amount.
Armories	6	\$847 50
Bakeries	294	3,884 74
Bath-houses	1	17 00
Building purposes	782	8,096 25
Cemeteries	5	34 50
Churches	253	2,985 42
Clubs	210	3,125 42
Depots and stations	59	1,290 33
Dispensaries	9	155 50
Dwelling-houses	53,686	787,571 65
Fountains	6	62 50
Freight-houses	5	89 00
Greenhouses	54	881 75
Gymnasium	4	82 17
Halls	137	1,969 17
Hand hose		45,415 00
Hospital and asylums	64	4,746 50
Laboratories	3	96 50
Laundries	449	8,517 22
Libraries and museums	19	389 33
Manufactories	24	368 75
Model houses	13,449	295,490 39
Motors	8	52 50
Offices	1,813	13,230 85
Photographers	$\frac{50}{2}$	1,235 46
Police stations	103	$\begin{array}{ccc} 25 & 00 \\ 1,322 & 33 \end{array}$
Pool and bowling	105	
Puddling trenches and paving	7	172 74 $57 00$
Razing buildings	468	7,886 00
Saloons and bottling	510	19,102 13
Schools	79	1,594 50
Shops	3,046	28,778 70
Street watering	7	335 96
Shipping	12	129 13
Stables	3,087	21,370 60
Steam and gas engines	197	1,797 58
Steam crushers	2	40 00
Stores	6,191	68,685 45
Tanks	4	57 55
	94,205	\$1,331,990 07

Table V.

Water at Meter Rates.

CLASSIFICATION.	Number.	Quantity of Water Consumed. Cubic Feet.	Amount Assessed.
Armories	3	297,000	\$403
Bakeries	27	1,675,000	2,176
Bath-houses	11	870,000	1,154
Boarding-houses	100	6,137,000	8,148
Bottling establishments	43	3,425,000	4,512
Breweries	25	22,281,000	27,321
Cemeteries	5	905,000	1,129
Chemicals	8	462,000	627
Clubhouses	50	11,129,000	13,904
Distilleries	4	1,667,000	2,069
Electrical companies	8	20,038,000	19,710
Elevators and motors	520	37,589,000	48,987
Factories	259	49,015,000	62,249
Fish houses	31	1,953,000	2,567
Garages	12	1,246,000	1,647
as works	14	13,792,000	15,265
Greenhouses	10	801,000	1,050
Halls	24	1,940,000	2,526
Hospitals	18	11,878,000	14,180
Hotels	120	85,297,000	103,539
ronworks	50	10,571,000	$13,\!424$
Laundries	65	17,885,000	22,133
Markets	2	129,000	177
Mills and engines	49	12,083,000	$15,\overline{229}$
Model houses	1,261	81,541,000	109,833
Navy yard and barracks	2,-02	20,333,000	20,434
Offices, stores and shops	$1,69\overline{6}$	186,889,000	243,000
Oil works	4	248,000	345
Pool and bowling	$\overline{4}$	82,000	116
Public institutions	$\bar{7}$	9,718,000	11,795
Saloons and restaurants	382	22,407,000	30,102
Schools	50	6,926,000	9,143
Slaughtering houses	4	1,621,000	2,014
Stables	356	16,033,000	22,148
Steam and street railways	52	112,119,000	199,023
Stone works	7	1,008,000	1,453
Sugar refineries	1	31,491,000	26,816
Canneries	$ar{4}$	350,000	474
Cheatres	$2\overline{1}$	5,313,000	6,957
Warehouses	$\overline{26}$	7,153,000	8,901
Wharves and shipping	86	29,727,000	37,062
Totals	5,421	846,024,000	\$1,113,763

Table VI. Number and Amounts of Abatements Allowed During the Year 1905.

ON ACCOUNT OF YEAR.	Number.	Amount.
1901	2	\$20 00
1902	1	88
1903	1	60 46
1904	1,761	17,215 34
1905	2,520	17,784 78
Totals	4,285	\$35,081 46

The abatements allowed on account of 1905 assessments, amounting to \$17,784.78, were due to changes in occupancy of premises, changes in ownership, vacancies, errors in valuations and assessments, inaccuracy of meters as proved by tests, and for other reasons which, in the judgment of the General Superintendent, entitled the

water-taker to consideration.

The abatements on account of years 1901, 1902, 1903 and 1904 were due to bills uncollectible, changes of ownership, failures, shut-off for non-payment and cleaning up of old accounts.

Table VII. New Elevator, Motor and Service Pipes.

Elevator pipes.	17
Motor pipes	6
Fire pipes	3 3
Service pipes	1,169
Total	1,225

Table VIII.

Turning Water Off and On.

For repairs of mains	786
For repairs of services	3,543
For non-payment of water bills	1,866
For waste	12
Turned on first time	1,060
Vacancies	3,029
Total	10,296

Table IX. Off and On Receipts.

Received for turning water off and on for repairs, deposited with City Collector.

Under supervision December 31, 1904

\$1,703 50

592

Table X.

ELEVATOR, MOTOR, AND FIRE PIPE SERVICE, FOR THE YEAR ENDING DECEMBER 31, 1905.

Elevators.

Discontinued during the year	18
New elevators inspected and accepted during the year	574
Under supervision December 31, 1905	590
Changed to tank and metered water and still under vision	super- 69
Inspections made	494
Accuracy tests made	327
Registering inaccurately and repaired by owners .	59
Wasting water and repaired by owners	13
Clock cord broken and repaired by owners	41
Clock hands off or glass broken and repaired by owner	s . 19
Matana	
Motors.	101
Under supervision December 31, 1904	124
Discontinued 4 Changed to electric	
Changed to electric 2	6
	
New motors added to service during the year .	4
New motors added to service during the year .	
Under supervision December 31, 1905	122
Motors on meter	18
measured	91
Tested	110
Registering inaccurately and repaired by owners.	13
Not registering and repaired by owners	11
Wasting water and repaired by owners	8
Fire Service.	·
Premises under supervision December 31, 1904 .	501
Supervision discontinued	9
	492
Premises equipped during the year	25
Premises under supervision December 31, 1905 .	517
- ,	

Inspection of premises Total number of inspections of outlet valves Total number of hydrant inspections . Total number of valves sealed and resealed Total number of hydrant valves sealed and r		led	•	•	3,349 $38,206$ 860 $3,627$ 138
By-passes.					
Meter by-passes under supervision December	31,	1904			40
Discontinued	•				2
					38
By-passes additional					1
Under appearing December 21, 1005					
Under supervision December 31, 1905 .	٠	•	•	•	39
Inspections made					240
Resealed					18

Table XI.

WASTE DETECTION.

Water Inspection.

	Number.
Waste reports	11,525
First examinations	$11,\!525$
Second examinations	10,827
Third examinations	3,503
Fourth examinations	316
Fine notices issued	274

Table XII.

Defective Fixtures and Waste.

	Number
Tank fixtures leaking	9,235
Faucets leaking	5,094
Bursts inside	258
Bursts outside	34
Hopper-cocks leaking	19
Water-closets leaking	13 5
Wilful waste	37

Table XIII.

Statement of Meters for Year ending January 31,	1906.	
Meters belonging to department January 31, 1905.		. 5,341
Purchased	•	. 319
		5,660
Condemned during year	•	366
Belonging to department January 31, 1906	•	5,294
Table XIV.		
Distribution of Meters January 31, 1906.		
In service	•	. 4,990
At department shop	•	. 304
		5,294

Table XV.

General Statement of Work Performed on Meters During Year ending January 31, 1906.

	Meters.	Boxes.
Applied	398	69
Discontinued	179	
Changed	761	
Changed location	10	
Tested	1,798	
Repaired at shop	620	
Repaired at factory	61	
Repaired in service	316	246
Examined	350	
Abandoned		19
Hayed		1,501
Condemned	366	
Purchased	319	
Meters in service	4,990	
Private meters discontinued	1	
Private meters in service	53	
At department shop	304	

Table XVI.

Meters Applied.

		DIAMETER IN INCHES.								
	6	4	3	2	11/2	1	24	5.	Totals.	
Worthington				4	4	3	6		17	
Crown	1	4	9	7	5	16	46	50	138	
Hersey		1	9	43	42	47	84		226	
Metropolitan							11		11	
B. W. W							3		3	
Empire	! 				2				2	
Disc. (Hersey)					1				1	
Totals	1	5	18	54	54	66	150	50	398	

Table XVII.

Meters Discontinued.

	DIAMETER IN INCHES.									
	6	4	3	2	$1\frac{1}{2}$	1	<u>3</u>	5/9	Totals.	
Worthington				3	1	13	17		34	
Crown	1	1	4	3	1	9	22	47	88	
Hersey			1	1	4	s	20		34	
Metropolitan						2	17		19	
B. W. W							3		3	
Gem		1							1	
Totals	1	2	5	7	6	32	79	47	179	

Table XVIII.

Meters Purchased.

			Totals.				
	4	3	2	$1\frac{1}{2}$	1	34	
Crown	3	5			6	16	30
Hersey	2	13	50	60	84	80	289
Totals	5	18	50	60	90	96	319

Table XIX.

Meters Repaired at Factory.

		Totals.						
	6	3	2	$1\frac{1}{2}$	1	34	58	10tais.
Hersey	1	1	2	1	1	1		7
Crown		1	2	4	6	4	33	50
Disc. (Hersey)		1	1	1				3
Empire				1				1
Totals	1	3	5	7	7	5	33	61

Table XX.

Meters Condemned.

	DIAMETER IN INCHES.									
1	4	3	.2	$1\frac{1}{2}$	1	<u>3</u> 4	5	Totals.		
Metropolitan				2	47	139		188		
Worthington	1		5	5	47	37		95		
B. W. W						2		2		
Hersey						3		3		
Crown	,	1	2	2		9	64	78		
Totals	1	1	7	9	94	190	64	366		

Table XXI.

Meters Repaired in Service.

CAUSE OF REPAIRS.	Number.	CAUSE OF REPAIRS.	Number.
Clock broken	47	Brought forward	270
Cover broken	30	Gears did not mesh	3
Glass broken	36	Gear loose	13
Ratchet broken	15	Gear bound	11
Spindle broken	2	Defaced	15
Leak at spindle	65	Fish in meter	1
Leak at coupling	73	Irregular registration	3
Leak at body	2		
Carried forward	270	Total	316

Table XXII.

Meters Changed.

CAUSE.	Nuinber.	CAUSE.	Number.
Test	182	Brought forward	673
Irregular registration	133	Relocated	10
Rust	14	Defaced	6
Frost	22	Body leak	20
Heat	18	Coupling leak	4
Gravel,	18	Rachet broken	14
Solder	36	Intermittent	4
Clock broken	36	Intermediate worn	7
Intermediate broken	68	Piston bound	5
Gear broken	9	Fish in meter	. 2
No force	54	Cover broken	4
Stoppage	32	Shaft broken	8
Gears did not mesh	18	Gear bound	4
Enlarged	33		
Carried forward	673	Total	761

Table XXIII

Meters in Service, January 31, 1906.

		DIAMETER IN INCHES.									
	6	4	3	2	11/2	1	3 4	5 8	Totals.		
Worthington	2	15	28	127	116	429	293	1	1,011		
Crown	10	48	59	88.	165	377	468	1,200	2,415		
Hersey	7	13	38	127	155	264	369	20	993		
Metropolitan				1	16	58	399	2	476		
B. W. W							29		29		
Lambert				1	2	1	4	4	12		
Disc			5	5	12	2			24		
Thomson							1	2	3		
Empire					7	5	1		13		
Nash			3		1	2	1	1	8		
Gem	1	3							4		
Trident						1			1		
Torrent	1		· · · · · ·						1		
Totals	21	79	133	349	474	1,139	1,565	1,230	4,990		

Table XXIV.

Private Meters in Service, January 31, 1906.

	DIAMETER IN INCHES.								m - 4 - 1 -
	6	4	3	2	$1\frac{1}{2}$	1	<u>3</u> 4	<u>5</u>	Totals.
Crown	6	2	2	5	10	3	2	4	34
Hersey		2	1	1					4
Worthington			2	5		3		2	12
B. W. W	 		 	 	 		1		1
Gem	2		ļ						2
Totals	8	4	5	11	10	6	3	6	53

Table XXV.

	PRIVATE METER DISCONTINUED.	Total.
Crown	1	1

Table XXVI.

Meters at Department Shop, January 31, 1906.

	DIAMETER IN INCHES.								Totals
	6	4	3	2	1½	1	34	5	Totals.
Worthington		4	5	15	5	42	13	6	90
Crown	1	1		1	5	17	19	58	102
Hersey	1	2	2	9	16	11	3		44
Metropolitan				2		9	25		36
B. W. W							3		3
Lambert				1	1	1		2	5
Disc (Hersey)			1		1				2
Nash							1	1	2
Gem	1	2	4	2					9
Trident				· · · · · ·		1			1
Rogers							1		1
Ball & Fitts			1	1			1		3
Thomson							1	4	5
Empire					 		1		1
Totals	3	9	13	31	28	81	68	71	304

Table XXVII.

Meters Belonging to Department, January 31, 1906.

Worthington,	§ inc	h.	7	1	Thomson,	58 34	inch	١.	6	
"	3 16		306		"	34			2	
66	1 "		471					_		. 8
66	11/2 "		121		Gem,	2	"		2	
6.6	2 "		142		"	3	4.6		4	
6.6	3 "		33		"	4	66		5	
6.6	4 "		19		66	6	6.6	Ť	2	
44	6 "		2			0		٠.		13
	O .	٠.		1,101	Trident,	1	66			2
Crown,	5 66		1,258	1,101	Empire,	34	66	•	$\dot{2}$	4
66	5 8 3 4	•	487		Empho,	1	66	•	5	
6.6	1 "	•	394			$\frac{1}{1\frac{1}{2}}$		•	7	
66	11/2 "	•	170			1 2		•	•	14
66	9 6	•	89		Nash,	5	4.6			14
66	3 "	•	59		11 4511,	5 8 84	"	•	$egin{array}{c} 2 \ 2 \ 2 \end{array}$	
66	4 "	•	49		66	1	66	•	2	
66	6 "	•	11			_		•		
•	0	•	11	0 5 17		$\frac{1\frac{1}{2}}{3}$	66	•	1	
*******	5 44	-		2,517	•••	ŏ	•••	٠	3	10
Hersey,	5 (6 8 (6	•	20		T) - (TT \	4	66	-		10
"		•	372		Disc (Hersey)			•	2	
	7	•	275		"	$1\frac{1}{2}$		٠	13	
	11/2 "	•	171			$\frac{2}{3}$	"	•	5	
	2 · · · 3 · · ·	•	136		66	3	"		6	
66			40					-		26
	4 "	•	15		Ball & Fitts,	$\frac{3}{4}$			1	
6.6	6 "		8			2	"		1	
		-		1,037		3	"		1	
Metropolitan,	5 66		2					-		3
	8 "		424		Torrent,	6	66			1 1
6.6	1 "		67		Rogers,	$\frac{3}{4}$				1
	11 "		16		0				-	
"	2 "		3		Total.					5,294
		-		512					ì	
B. W. W.,	<u>B</u> (0			32						
Lambert,	<u>5</u> "		6							
66	8 4 5 8 8 1		4							
44	1		$\tilde{2}$							
4.6	1½ "	•	$\frac{2}{3}$							
44	2 "	•	$\frac{0}{2}$							
	-	٠.		17						

REPORT OF THE DISTRIBUTION DIVISION.

Office of the Assistant Commissioner, 710 Albany Street, March 1, 1906.

WILLIAM J. WELCH, ESQ.,

Water Commissioner:

SIR, — I herewith submit in tabular form the annual report of the Distribution Division for the year ending January 31, 1906.

Respectfully,

JAMES P. LENNON,

Assistant Commissioner in Charge.

New Mains Laid.

Statement of Location, Size, Nominal Pressure, and Number of Feet Laid during the Year Ending January 31, 1906.

Note. — C. P. indicates City Proper; Rox., Roxbury; W. R., West Roxbury; Bri., Brighton; Dor., Dorchester; S. B., South Boston; E. B., East Boston; Chsn., Charlestown; Qui., Quincy; Win., Winthrop; B. H., Boston Harbor.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
*Across Washing- ton st	At West and Bedford sts	C. P.	24-in.	L.	12
*Congress-st. Tun- nel	Under Fort Point Channel	S. B.	"	L.	250
	Total 24-inch				262
Codman st	Bet. Washington st. and Dorchester ave.	Dor.	20-in.	н.	751
*Congress-st. Tun- nel	Under Fort Point Channel	s. B.	"	н.	250
	Total 20-inch				1,001
Boylston st	At Washington st. (connection between 30-inch L. and 16-inch H.)	С. Р.	16-in.	н.	9
Massachusetts ave., north side,	At Harrison ave. (connection between 30-inch and 16-inch)	"	"	L.	25
	Carried forward				34

New Mains Laid. — Continued.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
	Brought forward				34
Southampton st	At first waterway east from Magazine st	S. B.	16-in.	L.	49
	At second waterway east from Magazine st	"	66	L.	112
"	At N. Y., N. H. & H. R.R. bridge, near Ellery st	s. B.	"	L.	170
-	Total 16-inch				365
Washington st	Between Boylston sq. and Boylston st. (connection between 20-inch and 12-inch)	С. Р.	12-in.	L.	22
٠٠	Bet. Boylston sq. and Boylston st	"	66	н.	18
Atlantic ave	" Oliver st. and Belcher lane	"	66	н.	360
Washington st	" Boylston sq. and Boylston st	66	66	н.	48
Washington st. (west side)	At Boylston st	6.6	66	н.	48
Washington st. (east side)	Between Boylston and Essex sts	66		L.	38
Ruggles st. (east side)	At Cabot st. (connection between new 8-inch and old 12-inch)	Rox.		L.	55
Brookline ave	Bet. Audubon rd. and Fullerton st	"	"	L.	729
Rogers ave	" Ruggles st. and Huntington ave	"	"	L.	316
Eastbourne st	Off Beech st.	W.R.	66	н.	282
Belgrade ave	Between Corinth st. and Dudley ave	66	"	н.	482
"	" Rexhame st. and Anawan ave.	66	"	н.	881
"	At Malcolm st	"	46	H.	24
Hyde Park ave	Over Stony brook	"	"	н.	80
Baker st	Between Vermont and Ellwood sts	66	"	н.	120
Woodland rd	From Moss Hill rd	66	66	н.	970
Canterbury st	Between Ashland and Newbern sts	46	"	н.	220
Commonw'lth ave.,	" Harvard and Allston sts	Bri.	"	L.	656
Melton rd	Off Wallingford rd	"	"	H.	411
Warren st	Between Allston st. and Corey rd	"	"	н.	870
Codman st	At Dorchester ave	Dor.	"	н.	10
Topliff st	Between Bowdoin and Stonehurst sts.	"	**	н.	346
South st	Off Freeport st	"	"	L.	340
Woodlawn ave	" West Selden st	"	"	H.	46
Frankfort st	Bet. Maverick and Gove sts	E. B.	"	L.	90
	Carried forward		 		7,462

New Mains Laid. — Continued.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
	Brought forward				7,462
Orleans st	Bet. Bennington st. and Neptune rd	Е. В.	12-in.	L.	390
Frankfort st	" Maverick and Gove sts	66	66	L.	150
Swift st	" Bennington and Lubec sts	"	66	L.	242
Lubec st	From Swift st	"	"	L.	180
Chelsea st	At Scott's ct. (connection between 30-ineh and 6-inch)	Chsn.	٠.	L.	9
	Total 12-inch				8,433
Case st	Off Centre st	W.R.	10-in.	H.	1,227
Moss Hill rd	From Woodland rd	44	"	н.	960
Arlington pl	Off Arlington st	Bri.	"	L.	602
Unnamed st	Off Commonwealth ave., first north from Cummings rd	"	"	н.	476
Callender st	Off Blue Hill ave	Dor.	"	н.	257
Delhi st	Bet. Crossman st. and Oak Hill ave	"	"	н.	187
Nay st	Off Meridian st	Е.В.	"	L.	538
Cottage st	" Maverick st	"	"	"	574
	Total, 10-inch				4,821
Federal st	At Milk st	C. P.	8-in.	н.	116
Washington st. (west side)	Between Summer and Franklin sts		"	н.	183
Washington st. (west side)	" Temple pl. and Winter st	"	"	н.	140
Ruggles st. (east side)	" Hampshire and Haskins sts	Rox.	"	L.	382
Ruggles st. (east side	" Haskins and Westminster sts	"	"	L.	205
Farnham st	· " Gerard and Magazine sts	"	"	L.	125
Ruggles st. (east side)	" Westminster and Auburn sts	"	"	L.	271
Medfield st	At Audubon rd	"	"	L.	92
Montello st	Between Colberg and Belgrade aves	W.R.	"	н.	362
Cornell st	" Eastbourne and Berry sts	"	"	н.	24
Johnswood rd	Off Prospect ave	66	44	н.	96
Linden st	At Belgrade ave	"	"	н.	92
Beaufort rd	Between Centre st. and Lakeville pl	66	66	H.	527
Grandview st	Off Beech st	"	"	н.	434
	Carried forward				3,049

New Mains Laid. — Continued.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
	Brought forward				3,049
Chilton rd	Off Weld st	W.R.	S-in.	Н.	190
Montebello rd	Bet. Washington st. and Brookside ave.	66	"	H.	578
Bradford ter	Off Centre st	"	"	Н.	252
Edgemont st	At Bradford terrace	"	"	н.	12
Whiting st	Off Baker st.	"	"	Н.	484
Ellwood st	At Baker st	66	66	н.	5
Baker pl	Off Baker st	66	"	н.	364
Asticou rd	Between Walk Hill and South sts	66	"	H.	384
Bradstreet ave	Off Mt. Hope st	66	"	н.	120
Wachusett st	From Rodman st	"	"	H.	170
Unnamed st	Bet. unnamed st., off Commonwealth ave., First north from Cummings rd., and Cummings rd	Bri.	"	Н,	566
Kilsyth rd	Between Colliston and Lanark rds	"	"	н.	156
Colliston rd	" Lanark and Kilsyth rds	"	"	н.	232
Woodstock ave	" Warren and Summer sts	"	"	Н.	293
Summer st	" Woodstock ave. and Corey rd.	"	"	н.	258
Westwood st	" Wales pl. and Richfield st	Dor.	"	н.	80
Levant st	" Geneva ave. and Tebroc st	"	64	н.	315
Cameron st	Off Dorchester ave	"	66	L.	3 3 0
Wellington rd. (North)	" Magnolia st	46	46	н.	178
Wellington rd. (South)	دد دد	"	"	н.	226
Hansborough st	" Blue Hill ave	"	"	н.	241
Tesla st	Between River and Edgewater sts	"	"	н.	217
Church st	" Winter and Bowdoin sts	66	66	н.	396
Margaret st	Off Olney st	"	"	н.	230
Greenwood st	Between Roxton and Brenton sts	66	"	н.	180
Newhall ave	" Adams st. and Newhall pl		66	н.	457
Columbia ave	" Mt. Vernon and Locust sts	; "		L.	65
Vaughan st	" Blue Hill ave. and Harvard st.	"	"	П.	90
Gates st	At Telegraph st.	s. B.	66	н.	15
Beate rd	Between Standish rd. and Squantum				
	st	Qui.	"	н.	170
	Total, 8-inch				10,303

New Mains Laid. - Concluded.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
Wiggin st	Bet. Tileston and North Bennet sts	C. P.	6-in.	L.	58
Auburn pl	" Auburn st. and Oak Grove ter	Rox.	"	L.	179
Sewall st	" Delle ave. and Tremont st	"		н.	135
Lakeville pl	At Beaufort rd	W.R.	"	н.	16
Huntington ave.	Bet. Canterbury st. and Richards ave	66	"	н.	78
Biltmore st	At Lamartine st	46	"	н.	4
Otis pl	Off Norfolk st	"	"	н.	64
Irving st. (Strat- ford st.)	" Anawan ave	"	""	н.	37
Cambridge ter	Bet. Cambridge st. and Webster pl	Bri.	"	н.	116
Feneno ter	Off Holmes ave	"	"	L.	. 48
Drayton ave	Between Quincy and Bodwell sts	Dor.	"	н.	110
Tebroc st	" Bowdoin and Levant sts	"	"	н.	240
Patterson st	" Codman and Brooks sts	"	"	н.	12
South st	Off Freeport st	"	"	L.	10
Kingsdale st	" Bernard st	"	"	н.	67
Woodward-pk st	Between Howard ave. and Folsom st	"	"	H.	30
Queen st	Off King st	"	"	н.	. 200
Johnson pl	" River st	"	"	Н.	253
Chelsea st	At Scott's court (connection between 30-inch and 6-inch)	Chsn.	"	L.	6
Moon Island rd	East of sewer gatehouse connection between Thompson's island 6-inch line and Moon island 12-inch line	Qui.	"	н.	36
	Total, 6-inch				1,699
Bellevue st	Between Bay and Green sts	Qui.	2-in.	н.	625
Green st	" Bellevue st. and the water	"	"	н.	337
	Total, 2-inch				962

Old Mains Relaid.

Statement of Location, Size, Nominal Pressure, Number of Feet Laid, and Size of Mains Abandoned During the Year Ending January 31, 1906.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.	Size Abandoned.
Boylston st	Bet. Bumstead ct. and Washing ton st	С. Р.	36-in.	L.	119	30-in
Boylston st	At Washington st	"	30-in.	L.	28	"
Tremont st	Bet. Massachusetts av e. and Davenport st		66	L.	800	66
Massachusetts ave. (north side)	At Harrison ave. connection between 30-inch and 16-inch			L.	10	66
Southampton st	At Second waterway from Maga zine st		"	L.	187	66
Mystic river tunnel and Mys- tic playgrounds	Bet. North shaft to tunnel located between third and fourth piers of Chelsea bridge (beyond Freight house No. 45 and the junction of Scott's et and Chelsea st.)		**	L.	1,015	66
Under Chelsea bridge	Between piers Nos. 3 and 4	"	"	L.	37	66
_	Total, 30-inch				2,137	
Washington st	Bet. Water st. and Court ave	C. P.	24-in.	L.	256	24-in.
Under C h e l s e a bridge	Between Piers Nos. 3 and 4	Chsn.	"	L.	32	"
	Total, 24-inch				288	
Washington st	Bet. Boylston sq. and Boylston st	C. P.	20-in.	${f L}.$	5	20-in.
Washington st. (west side)	At Boylston st. (at connection with 30-inch)	"	"	L.	s	
Dover street tun- nel	Under Fort Point channel	S. B.	"	L.	290	66
	Total, 20-inch				303	
Washington st	At Bennet st	C. P.	16-in.	L.	6	16-in.
Tremont st	Bet. Head pl. and Boylston st	"	"	н.	159	8-in.
Boylston st	" Tremout and Washington sts			н.	387	
Washington st	" Bedford and Avon sts	"	66	н.	89	12-in.
Harrison ave	At Northampton st	"	"	L.	37	"
	$Carried\ forward$				669	

Old Mains Relaid. — Continued.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.	Stze Abandoned.
	Brought forward				669	
Washington st	Bet. Norfolk pl. and Avon st	C. P.	16-in.	н.	225	12.in.
Harrison ave	" Northampton and East Dedham sts	"	"	L.	2,242	"
* Dover st	" Washington st. and Harrison ave		"	н.	312	"
Dudley ave	Across Belgrade ave	W.R.	"	Н.	50	16-in.
Dover-st. tunnel	Under Fort Point channel	S. B.	46	H.	210	12-in.
Water st	Between Wapping st. and Charles River ave	Chan.	"	L.	1,016	8 & 12-in.
Wapping st	At Water st	"	"	L.	28	12-in.
Chambers st	Between City sq. and Water st	"	"	L.	332	6-in.
	Total, 16-inch				5,084	
Washington st	Between Boylston sq. and Boylston st		12-in.	L.	4	12-in.
	Between Boylston sq. and Boylston st. (south of connection between 20 inch and 12 inch).	"	"	L.	4	"
Federal st	At Milk st	"	"	L.	117	8-in.
Boylston st	Between Bumstead ct. and Washington st	"	"	L.	60	12-in.
Northampton st	Across Tremont st	"	"	L.	43	6-in.
Tremont st	At Northampton st. (connection between 12-inch and 30-inch).	"	"	L.	9	12-in.
Boylston st	Across Tremont st	. "	"	н.	22	8-in.
Allen st	Bet. Blossom and Chambers sts.	. "	"	L.	517	6-in.
Washington st	" Bedford and Avon sts	. "	"	H.	15	12-in.
Northampton st	" Washington st. and Harrison ave	. "	"	L.	697	"
Essex st	" Washington st. and Ox-		"	L.	360	8-in.
	" Washington st. and Harrison ave		"	н.	185	"
Harrison ave	At Essex st	. "	"	L.	30	6-in.
Tileston st	Bet. Hanover and Salem sts	. "	"	L.	592	16
Washington st.	" Cross and Stillman sts	. "	"	L.	267	"
Stillman st	At Washington st. North	. "	"	L.	27	"
Essex st	Between Washington st. and Harrison ave		"	L.	12	12-in.
	Carried forward	.]			2,961	

Old Mains Relaid.— Continued.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.	Size Abandoned.
	Browyht forward				2,961	
Essex st	Between Washington st. and Harrison ave	С. Р.	12-in.	Н.	46	8-in.
Tyler st	" Beach and Harvard sts		"	L.	620	6-in.
Albany st	" E. Springfield st. and Massachusetts ave	"		L.	227	12-in.
Harrison ave	" Northampton and E. Ded.	°6.6	66	L.	275	"
East Newton st	At Harrison ave. (east side)	"	"	L.	45	8 & 12-in.
E. Brookline st		"	66	L.	8	12-in.
Massachusetts ave. (west side),		"	66	L.	7	"
Blackstone st	Bet. Hanover and Cross sts	"	66	L.	506	6-in.
Cross st	At Haymarket sq	"	"	L.	6	12-in.
Washington st	Bet. Essex st. and Hayward pl	"	"	н.	20	٠,
Eliot st	" Washington and Pleasant sts	"	66	L.	1,245	6 & 8-in.
Moreland st	" Blue Hill ave. and Perrin st.	Rox.	"	н.	290	6-in.
Rogers ave	" Ruggles st. and Huntington ave	"	"	L.	1,187	66
Belgrade ave	West of Dudley ave., between Dudley ave, and Newburg st	W.R.	66	н.	13	12-in.
	Bet. Corinth st. and Dudley ave	"	66	н.	1,388	8 & 10-in.
	At Malcolm st	"	"	н.	8	12-in.
	East side of Rexhame st	"	"	H.	45	66
Common wealth ave	Bet. Harvard and Allston sts	Bri.		L.	5	
Greenwich st	" Freeport and Duncan sts	Dor.	66	L.	869	6-in.
Park st	" Clayton st. and Dorchester ave	"	,	L.	621	"
Dorchester st	Near Fourth st	S.B.	"	L.	5	12-in.
E street	At Sixth st	"	"	L.	8	6-in.
C street	" " "	"	66	L.	8	"
E st	Across Fourth st	66	46	L.	56	
Dover-st. tunnel	Under Fort Point channel	66	"	Н.	92	12-in.
Gove st	At Bremen st	Е.В.	66	L.	14	10 & 12-in.
Hudson st	Bet. Chelsea and Water sts	Chsn.	"	L.	295	3 & 6-in.
	Carried forward				10,870	

Old Mains Relaid. — Continued.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.	Size Abandoned.
	Brought forward				10,870	
Water st	Bet. Wapping st. and Charles River ave	Chsn.	12-in.	L.	136	8 & 12-in.
Chelsea st	At Chambers st		"	L.	5 11,011	12-in.
Village st	Bet. Dover and Castle sts	C. P.	10-in.	L.	884	6-in.
Reed st	At Northampton st		•	L.	62	"
Hayward pl	Bet. Washington st. and Harrison ave	"	"	н.	198	2 &
Chatham st	Bet. Commercial st. and Merchants row		"	L.	569	8-in. 6-in.
East Springfield st.	At Albany st	"	"	L.	7	10-in.
Savoy st	Bet. Washington st. and Harrison ave	"	"	L.	332	8-in.
East Dedham st	Across Harrison ave	"	"	L.	71	6-in.
East Springfield st.	At Harrison ave	"	"	L.	5	10-in.
Sharon st	<i>" "</i>	"	"	L.	47	6-in.
Carver st	" Eliot st	"	66	L.	5	10-in.
Perrin st	Bet. Moreland and Waverly sts	Rox.	"	н.	369	6-in.
Waverly st	" Perrin and Warren sts	"	"	Н.	543	"
Perrin st	" Moreland and Waverly sts	"	66	н.	312	"
"	" Alaska and Moreland sts	"	66	Н.	451	"
Sixth st	" C and E sts	s. в.	"	L.	1,172	"
Bremen st	At Maverick st	Е. В.	"	L.	20	"
Mill st	Bet. Webster and Sumner sts			L.	302	"
Webster st	" Lewis and Mills sts	66	"	L.	415	"
Foss st	" Chelsea and Water sts	Chsn.	"	L.	347	"
Charlestown bridge	Approach from Chambers st		"	L.	179	4.6
Under Chelsea bridge	Bet. 12-inch connection bet. B. W. D. 24-inch and 16-inch B. & M. R. R. private line, and freight house No. 45	"	"	L.	30	24-in.
	Total 10-inch				6,320	
Paul st	Across Village st	C. P.	8-in.	L.	50	6-in.
McLean st	Bet. Blossom and Chambers sts.			L.	541	"
Unity st	At Tileston st	"	66	L.	8	**
	Carried forward				599	

Old Mains Relaid. -- Concluded.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.	Size Abandoned.
	Brought forward				599	
Stoughton st	At Harrison ave	С. Р.	8-in.	L.	56	6-in.
Massachusetts ave. (south side)	" (west side)	"		L.	20	16
Warrenton st	" Eliot st	"	"	L.	61	66
Delle ave	Bet. Parker and Burney sts	Rox.	"	Н.	424	4 in.
Belgrade ave	East side of Corinth st	W.R.	"	н.	15	8-in.
Amherst st	At Belgrade ave	"	"	н.	50	6-in.
Vaughan st	Bet. Blue Hill ave. and Har vard st	Dor.		н.	36	"
Fourth st	Bet. E and Dorchester sts	S.B.	"	L.	1,184	
Warren ave	" Front st. and drawbridge	Chsn.	66	L.	235	"
Charles River ave.,	" Water st. and water front	66	""	L.	291	6 &
Under Chelsea bridge	Bet. 12-inch connection bet. B. W. D. 24-inch and 16-inch private line B. & M. R.R., and freight house No. 45			· L.	94	8 in. 24-in
	Total e-men		• • • • •		3,059	
Bumstead ct	At Boylston st	C.P.	6-in.	н.	14	6-in.
McLean et	" McLean st	**	"	L.	27	4-in.
Division st	" Northampton st		4.6	L.	4	б-in.
Wiggin st	" Tileston st		"	L.	3	"
Salutation st	Bet. Hanover and Commercial sts	66	"	L.	350	4-in.
Bay View pl	At Rogers ave	Rox.	"	L.	12	6-in.
Rexhame st	" Belgrade ave	W.R.	44	н.	4	66
Fenton pl	" Greenwich st	Dor.	66	L.	6	
Fourth st	" B st	s.B.	"	L.	4	66
Marion st	" Bremen st	E.B.	"	L.	12	66
Maudlin st	" Foss st	Chsn.	٠.	L.	31	4-in.
Chelsea st	" Scott's et	"	66	L.	6	3-in.
	Total 6-inch				473	
Chelsea st	At Scott's et	Chsn.	3-in.	L.	10_	3-in.
Hayward pl	Bet. Washington st. and Harrison ave.	C.P.	2-in.	н.	108	8-in.

Mains Relocated.

Statement of Location, Size, Nominal Pressure, Number of Feet Laid During the Year Ending January 31, 1906.

Size of M	lain before	cation	, and	Explai	natory	Relocation, and Explanatory Remarks.	·S.
	Location.	District.	. Size,	Nominal Pressure.	Number of Feet,	Size before Relocation.	Remarks.
Boylston st	At Washington st	C.P.	30-in.	L.	65	30-in.	Raised on account of subway con-
Geneva ave	Between Columbia road and Olney st	Dor.	:	Н.	343	÷	Struction.
	Total, 30-inch	:	:		408		grane.
Water st	Between Washington and Devonshire sts.	C.P.	24.in.	Ľ.	203	24.in.	Moved from Washington st. on account
Essex st	At Washington st	,,	20-in.	Г	30	:	Moved from Washington st. on account
Washington st	Between Eliot st. and Boylston sq	:	:	ľ.	154	20-in.	Moved out of way of subway.
3	" La Grange and Boylston sts	:	:	L.	145	č	Lowered, too shallow.
" (west side)	(west side) At Boylston st. (at connection with 30-inch)	:	3	L.	17	ž	Raised on account of subway.
Columbus ave	Between Morgan and Clarendon sts	:	3	H.	165	3	Lowered to straighten line.
	Total, 20-inch	:	:		511		
Washington st	Between Summer and Franklin sts	C.P.	16-in.	H.	131	8-in.	Moved easterly on account of subway.
	" Avon and Summer sts	;	3	H.	359	12-in.	"
Winter st	At Washington st	3	ä	H.	25	16-in.	Moved on account of changes caused
Washington st	" School st.	=	:	Н.	23	12-in.	Moved on account of subway.

33	31 33 33	33 33	Moved easterly on account of subway.	" on account of subway.	33	33	33 33 33	Raised; grade of street changed.	" on account of sewer.	33	33 33 33		" subway.	Moved "	Raised over 24-inch line on account of	Subway. Moved on account of subway.	23 23		Lowered "	Moved "	
12-in.	12 and 8-in.	8-in.	3	12-in.	ä	16-in.	:	"	3	š	3		12-in.	3	;	:	"	;	:	3	
31	48	85	223	37	26	35	47	120	15	13.	61	1,249	10	#	15	98	84	130	1-	05	025
Н.	H.	H.	Н.	H.	Н.	Ľ.	H.	Н.	Ι.		ľ.		JT.	ΞΞ.	П.	Γ.	.;	H.	H.	Ξ.	
3	3	3	3	3	;	"	3	3	3	3	3	:	12-in.	3	3	3	3	ន	z	3	
. 3	3	. 33	3	3	3	3	3	W.R.	S.B.	3	3	:	С.Р.	;	3	3	3	š	:	;	:
At Washington st	Across Milk st	Between Water st. and Court ave	" Summer and Franklin sts	" Milk and School sts	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	At Washington st		Across Belgrade ave	At A st	, , , , , , , , , , , , , , , , , ,	" Congress st	Total, 16-inch	Between School and Water sts	" Milk and School sts	At Water st	" Kneeland st. (north side)	" Washington st	Between Water st. and Williams ct	At south side of Summer st	" Washington st	Carried forward
School st At Washington st	Washington st					Kneeland st	West st	Dudley ave	Melcher st	Congress st	A 8t		Washington st	3			Boylston st	Washington st		Bedford st	

Mains Relocated.—Continued.

Size before Relocation.		12-in. Raised on account of subway.	"Restored, was temporarily abandoned on account of subway.	" Moved on account of subway.	"Raised "	6-in. Moved " "	8-in. " "	B B B	12-in. Removed pipe out of way of subway.	" Moved on account of subway.	39 39 39	33 33 33	9 9 9	8-in. "	12.in. " "	" " sewer,	" " "
Number of Feet.	270	ţ~	140	34	125	54	13	7	5	ေ	14	36	Se	106	16	388	භ
Xominal Pressure.		H.	L.	Π.	H.	Т.	H.	H.	L.	П.	ш.	Н.	L.	I.	H.	L.	Ľ.
.9zi2		12-in.	3	3	3	;	3	3	3	3	;	;	*	÷	3	:	÷
District.		C. P.	3	;	ï	=	3	3	3	3	3	3	3	3	3	Rox.	3
LOCATION.	Brought forward	At Milk st	Between Washington and Devonshire sts	At Washington st	Between School and Water sts	At Washington st		, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	Between Water st. and Court ave	At Washington st		Between Boylston and Essex sts	" Washington st. and Hersey pl	At Washington st	Ruggles st. (west side) Between Hampshire and Haskins sts	At Ruggles st
-		Washington st At Milk st	Water st	Spring lane At Washington st.	Washington st	La Grange st	Boylston sq	Beach st	Summer st	Washington st	Summer street At Washington st.	Temple place	Washington st. (east side.) Between Boylston	Essex st	Franklin st At Washington st.	Ruggles st. (west side)	Haskins st At Ruggles st

Lowered "	Raised " "	Moved on account of Art Museum.	B B	Ralsed " sewer.	Moved "	Raised "	Moved "	Ralsed " "	Moved. Street widened.	Lowered on account of sewer.	" grade of street changed.	" on account of new 20-in. line.	" grade of street changed.	" on account of sewer.	Raised "	33 99 99	33 31 23	Lowered on account of Cahill Construc-	Raised on account of grade crossing abolishment.	
3	3	3	3	"	3	;	3	3	3	;	;	;	:	"	,	3	;	3	8-in.	
80	∞	998	326	18	352	4	89	9	85	52	200	18	138	21	00	00	25	18	666	3.655
H.	H.	L.	'n	L.	Ľ.	Ľ.	Ľ.	н.	Н.	П.	Н.	Н.	н.	н.	L.	Ľ.		ľ.	T.	
:	3	3 /	;	3	3	3	3	3	3	3	3	:	*	*	3	3	:	3	3	
3	3	3	;	"	3	υ,	"	;	W.R.	3	Brl.	Dor.	,3	3	S.B.	3	:	Е. В.	3	:
" Huntington ave	" Beech Glen st	Between Huntington ave, and Fenway	" " " " " " " " " " " " " " " " " " "	At Audubon rd	Between Warwick st. and Oak Grove ter	At Ruggles st		" Brookledge st	Between Mt. Hope st. and Hadwin way	At Billings st	Bet. Cambridge st. and Commonwealth ave.	At Codman st	Between Columbia rd. and R.R. bridge	At Willowwood st	" Congress st	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	365 feet east of Curtis st	Between Orleans and Frankfort sts	Carried forward
Tremont st " Huntington ave.	Fort ave	Huntington entrance (west side)	Huntington entrance (east side)	Beacon st	Ruggles st. (west side)	Vancouver st	Westminster st	Humboldt ave	Hyde Park ave	Centre st	Warren st	Dorchester ave	Geneva ave	Ballon ave	Sleeper st	3	A street	Chelsea st	Neptune rd	

Mains Relocated. — Continued.

• Remarks.		Raised and moved on account of grade crossing abolishment.	Raised and moved on account of grade	crossing aboustment.	Moved on account of subway.	Raised over 30-inch line.	Moved on account of sewer.	23 23	" "	To conform to line of pipe.		Offset round manhole.	Moved on account of subway.	Raised and moved on account of sub-	way. Moved on account of subway.	23 29 21
Size before Relocation.		6-in,	8-in.		8-in.	10-ln.	6-in.	÷	3	÷		S.in.	*	ž	"	12 in.
Number of Feet,	3,655	551	170	4,376	100	87	12	12	7	87	246	10	35	150	-	8
Nominal Pressure.		ij	L.	:	Н.	Ľ.	L.	L.	L.	H.	:	L.	ш.	Н.	H.	н
Size.		12-in.	3	:	10-in.	3	3	;	3	3	:	8-in.	3	ï	3	:
District.		E. B.	:	:	C. P.	"	Rox.	3	;	Dor.		C. P.	;	;	:	•
LOCATION.	Brought forward	Between Swift and Orleans sts	" Benuington and Orleans sts	Total 12-inch	At Washington st	" Tremont st	" Ruggles st	" east side of Ruggles st	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Between Crossman st. and Oak Hill ave	Total 10-inch	Near Beach st	At Washington st	Between Washington and Devonshire sts	At Washington st	Between Water st. and Court ave
		Bennington st	Neptune rd		Hayward pl	Camden st	Warwick st	Cabot st	;	Delhi st		Harrison ave	Boylston st	Water st	Boylston sq	Washington st

3	"	Lowered on account of sewer.	Lowered. Too shallow.	Raised. Grade of street changed.	77 77 79 79 79	Lowered on account of sewer.	Lowered on account of grade crossing	abousnment. Raised and moved on account of grade	Ralsed and moved on account of grade	crossing about the crossing abou		In way of subway.	Moved on account of subway.	23 23 23	77 79 79	Raised over 30-inch line.	Moved on account of sewer.	Lowered under Christian Science	Church subway. Raised on account of sewer.	33	
S-in.	4-in.	8-in.	;	3	3	*,	;	"	6-in.	s-in.		6-in.	;	;	;	"	;	;	;	;	
11	30	σ ₀	36	132	83	12	96	325	53	130	1,184	24	ĉi	10	96	10	9	81	10	10	210
н.	Н.	H.	н.	H.	п.	Н,	Ľ.	Ľ.	Ľ.	Ľ.	:	I.	Н.	H.	L.	L.	Ξ.	Ľ.	L.	L.	:
3	"	"	:	,	;	;	;	:	;	3	:	6-in.	:	:	:	;	:	,	3	3	
3	*	Rox.	W. R.	,,	3	Dor.	E. B.	;	3	Win.	:	C. P.	3	;	;	;	Rox.	3	3	3	:
At North line of Essex st	" Washington st	" Huntington ave	Opposite No. 724	Between Fairview and Walter sts	" Millwood and Mendum sts	At Richmond st	" Bremen st	Between Neptune rd. and Orleans st		From angle post No. 130 to water's edge	Total 8-inch.	Between Ash and Washington sts	At Washington st	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"Tremout st	" Ruggles st	Near Falmouth st	At Mountfort st	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Carried forward
:	Harvard pl	Calumet st	Ashland st	Mendum st	Fairview st	Puritan ave	Curtis st	Bennington st		Point Shirley shore		Bennet st Between Ash and Wa	A von st	Milk st	La Grange st	Westfield st	Warwick st	St. Paul st	Arundel st	Ivy st	

Mains Relocated.—Concluded.

	LOCATION.	District.	.9zi2	Vominal Pressure.	Number of Feet.	Size before Relocation	Remarks.
	Brought forward				210		
Oak Grove ter	At Ruggles st	Rox.	6-in.	٦	20	6-in.	Moved on account of sewer.
Ruggles st	" Vancouver st	:	3	Ľ.	30	:	Raised "
Maple st	" Centre st	W.R.	3	Н.	12	3	Lowered under 20-inch main.
Kingsdale st	Off Bernard st	Dor.	z	H.	301	:	" grade of street changed.
Vaughan st	At Geneva ave	;	3	Н.	33	3	33 33 33
Roslin st	" Montague st	3	3	H.	Į.	3	" on account of sewer.
Kineo st	" Magnolia st	"	3	Н.	တ	:	Raised "
Willowwood st	Between Dumas st. and Ballou ave	:	3	Н.	36	:	Offsetting over, around and under sewer.
Rockford st	Off Dudley st	:	:	ī.	135	3	Raised on account of sewer.
Bennington st	At junction of Orleans st	E. B.	;	Ľ.	9	3	Raised on account of grade crossing
Bremen st	" Curtis st	;	ä	ľ.	36	:	Lowered on account of grade crossing
Bennington st	Between Neptune rd. and Orleans st	;	:	Ľ.	350	:	Raised on account of grade crossing
Long Island	Opposite Gallop's Island	В. н.	;	Н.	135	3	Exponsiment. Lowered as a protection from tide.
	Total 6-inch			:	1,282		
Essex st	At Commonwealth ave	Bri.	4-in.	I.	6	4-in.	Straightened main.
Rockford st	Between Clifton and Dudley sts	Rox.	3-in.	I.	464	6-in.	Moved out of way of sewer. Laid in sidewalk.

Statement of Private Pipe Laid During the Year Ending January 31, 1906.

(Not included in statement of total length of Boston Water Department System.)

FOR WHOM.	Where.	District.	Size.	Nomfnal Pressure.	Number of Feet.
*Institutions Dept	Deer Island. From a point opposite the old laundry building to the new reservoir on the hill	В. Н.	12-in.	L.	1,681
*Institutions Dept	Deer Island. From a point on the 12- inch line about 725 feet from road- way at the old laundry building towards the wharf or landing	"	8-in.	L.	17
Institutions Dept	Deer Island. In yard of men's new prison	"	6-in.	L.	355
†Institutions Dept	Long Island. Opposite Nurses' Home,	"	• •		216

^{*} Dead.

Mains Abandoned.

Statement of Location, Size, Nominal Pressure, and Number of Feet Abandoned During the Year Ending January 31, 1906.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
Boylston st	At Washington st	C.P.	30-in.	L.	28
"	" "	"	"	L.	65
Washington st	Between Milk and Bolyston sts	"	"	$\mathbf{L}.$	25
Boylston st	" Bumstead ct. and Washington st.	"	"	L.	119
Massachusetts av. (north side.)	At Harrison ave. (connected between 30-inch and 16-inch	"	"	L.	10
Geneva ave	Between Columbia rd. and Olney st	Dor.	44	Н.	343
Southampton st	At second waterway from Magazine st.	S.B.	46	\mathbf{L}	190
Under Chelsea bridge and south channel of Mys- tic river	Between north shaft to new tunnel and junction of Scott's ct. and Chelsea st. Between Piers No. 3 and No. 4		"	L. L.	970
Water at	Total 30-inch		04:5	L.	1,787
Water st	g	C.P.	24.in.		
Washington st	" Milk and Boylston st			L.	2,040
	Carried forward			.,	2,050

[†] Salt water mains.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
	Brought forward				. 2,050
Washington st	At Milk st	C.P.	24-in.	L.	50
"	Between Water st. and Court ave	"	"	L.	256
"	" " Milk st	"	"	L.	300
Under Chelsea bridge	" Piers No. 3 and No. 4	Chsn.	"	L.	32
	Total 24-inch				2,688
Washington st	Between Boylston sq. and Boylston st.	C.P.	20.in.	L.	5
Washington st. (west side)	At Boylston st. (at connection with 30-in.)	"	"	L.	10
Washington st. (west side)	At Boylston st. (at connection with 30-inch)	66	**	L.	17
Washington st	Between Eliot st. and Boylston sq	"	"	L.	150
	" La Grange and Boylston sts	"	"	L.	145
Columbus ave	" Morgan and Clarendon sts		"	н.	165
Dover st	Under Fort Point Channel (old syphon pipe)	s.B.	"	L.	175
	Total 20-inch				667
Kneeland st	At Washington st	C.P.	16- i n.	L.	35
Milk st	· · · · · · · · · · · · · · · · · · ·	£ €	"	L.	31
Bedford st		"	"	L.	45
Washington st	" Bennet st	"	"	L.	6
West st	" Washington st	66	"	н.	47
Winter st	" "		"	н.	38
Dudley ave	Across Belgrade ave	W.R.	**	H.	50
	"	"	"	H.	120
Melcher st	At A st	s.B.	"	L.	12
Congress st	"	"	"	L.	10
A st	" Congress st	"	"	L.	14
	Total 16-inch				408
Washington st	Bet. Boylston sq. and Boylston st	C.P.	12-in.	L.	4
•••	Bet. Boylston sq. and Boylston st. (south of connection bet. 20 and 12)	. "	"	L.	4
	Between Boylston and Beach sts	"	46	H.	130
	At Water st	. "	"	н.	12
Boylston st	" Washington st	. "	"	L.	48
	Carried forward				198

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
Washington st.	Brought forwa r d				198
(east side)	At Boylston st	C.P.	12-in.	L.	38
Boylston st	Across Washington st	"	"	L.	60
Franklin st	At Washington st	66	"	L.	40
Summer st	" "	"	"	L.	70
Avon pl	" "	66	"	L.	18
Boylston st	Bet. Bumstead ct. and Washington st	"		L.	65
Tremont st	At Northampton st	66	66	L.	9
Washington st	Between Court ave. and Water st	66	"	L.	90
	" Bedford and Avon sts	66		Н.	104
Harrison ave	At Northampton st	"	"	L.	37
Northampton st	Bet. Washington st. and Harrison ave.,	"	"	L.	697
Washington st	" Water st. and Williams ct	"		Н.	130
Summer st	At Washington st	66	66	Н,	25
Washington st	Between Norfolk pl. and Avon st	"	"	н.	225
	At south side of Summer st	66	"	Н.	7
Bedford st	" Washington st	66	"	н.	20
Washington st	" Essex st	66	"	L.	65
Essex st	Bet. Washington st. and Harrison ave.,	"	"	L.	5
Albany st	" E. Springfield and Mass. ave	66	"	L.	227
Washington st	At Milk st	"		H.	7
"	Between Avon and Summer sts	66	"	н.	359
Temple pl	At Washington st	"	"	н.	36
Washington st	" School st	66	66	H.	12
School st	" Washington st	4.6	66	Н.	31
Washington st	Across Milk st	"	66	H.	20
Harrison ave	Bet. Northampton and E. Dedham sts	"	66	L.	2,517
East Newton st	At Harrison ave. (east side)	66	66	L.	10
East Brookline st		"	"	L.	8
Massachusetts av. (north side)		"		L.	7
Franklin st	" Washington st	"	"	н.	24
Cross st	" Haymarket sq		"	L.	6
Washington st	Between Essex st. and Hayward pl	66	66	н.	20
Water st	" Washington and Devonshire sts	66	4:	L.	177
	Carried forward	1	1		5,364

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
	Brought forward				5,364
Spring lane	At Washington st	C.P.	12-in.	н.	34
Washington st	Between School and Water sts	"	"	н.	10
		"	"	н.	125
	" Milk and School sts	"	"	H.	37
			"	H.	30
Haskins st	At Ruggles st	Rox.	"	L.	7
Tremont st	" Huntington ave	**	"	н.	6
Fort ave	" Beech Glen st	46	"	н.	6
Huntington en- trance (west side)	Bet. Huntington ave, and Fenway	"	"	L.	720
Huntington entrance (east side)		"	"	L.	250
Beacon st	At Audubon rd	"	"	L.	16
Ruggles st. (west side)	Bet. Warwick st. and Oak Grove ter	"	"	L.	352
Westminster st	At Ruggles st	"	"	L.	30
Ruggles st	Bet. Oak Grove ter. and Auburn st	"	"	L.	175
Vancouver st	At Ruggles st	. "	"	L.	4
Humboldt ave	" Brookledge st	"	"	н.	5
Ruggles st	Bet. Auburn.st. and Shawmut ave	"	"	L.	125
Belgrade ave	West of Dudley ave., between Dudley ave. and Newburg st	w.R.	"	н.	13
٠٠	At Malcolm st	"	66	н.	6
"	East side of Rexhame st	"	"	н.	35
Hyde Park ave	Bet. Mt. Hope st. and Hadwin way	"	"	н.	1,550
Centre st	At Billings st	"	"	н.	20
Commonw'lth ave.	Between Harvard and Allston sts	Bri.	"	L.	5
Warren st	Between Cambridge st. and Commonwealth ave	46	""	н.	200
Dorchester ave	At Codman st	Dor.	"	H.	15
Geneva ave	Bet. Columbia rd. and R.R. bridge	"	"	н.	138
Ballou ave	At Willowwood st	"	66	н.	18
Dorchester st	Near Fourth st	s.B.	"	L.	5
Sleeper st	At Congress st	"	"	L.	7
"	" "	"	"	L.	6
A st	"	66		L.	17
	Carried forward				9,331

Dover st.		LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
Pipe		Brought forward				9,331
Bennington st.	Dover st		S.B.	12-in.	н.	175
Chelsea st. 165 feet east of Curtis st. " " L. Gove st. At Bremen st. " " L. Water st. Between Wapping st. and Charles River ave. Chsn. " L. Wapping st. At Water st. " " L. Chelsea st. " Chambers st. " " L. Total, 12-inch " " L. Avon pl. At Washington st. " " L. Camden st. " Tremont st. " " L. E. Springfield st. " Albany st. " " L. " Harrison ave. " " L. " " L. Carver st. " Eliot st. " " L. Belgrade ave. Between Corinth st. and Dudley ave. W.R. " H. H. Gove st. At Bremen st. E.B. " L. L. Total, 10-inch 29 Boylston sq. At Washington st. C.P. S.in. H. 10 Hayward pl. " Washington st. and Harrison ave. " " H. 10 Federal st. At Milk st. " " H. 12 Tremont st. Bet. Head pl. and Boylston st. " " H. 12 Boylston st. " Tremont and Washington sts. " " H.	Bennington st	Across Neptune rd	E.B.	"	L.	34
Gove st. At Bremen st. " " L. Waterst. Between Wapping st. and Charles River ave. Chsn. " L. Wapping st. At Water st. " " L. 5 Chelsea st. " Chambers st. " " L. 5 Avon pl. At Washington st. C.P. 10-in. L. Camden st. " Tremont st. " " L. 5 E. Springfield st. " Albany st. " " L. L. Carver st. " Eliot st. " " L. L. Gove st. At Bremen st. " " L. L. Total, 10-inch E.B. " L. Total, 10-inch E.B. " L. Washington st. Bet. Boylston and Beach sts. " " H. 10 Hayward pl. " Washington st. and Harrison ave. " " H. 16 Federal st. At Milk st. " " H. 16 Tremont st. Bet. Head pl. and Boylston st. " " H. 16 Hayward pl. Bet. Washington st. and Harrison ave. " " H. 16 Hayward pl. <t< td=""><td>"</td><td>At Bremen st</td><td>"</td><td>"</td><td>L.</td><td>200</td></t<>	"	At Bremen st	"	"	L.	200
Waterst Between Wapping st. and Charles River ave. Chsn. " L. 20 Wapping st. At Water st. " " L. 1. 5 Chelsea st. " Chambers st. " " L. 9,96 Avon pl. At Washington st. " L. 1. 20 Avon pl. At Washington st. " " L. 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	Chelsea st	165 feet east of Curtis st	"	66	L.	12
Water st. Between Wapping st. and Charles River ave. Chsn. " L. 26 Wapping st. At Water st. " L. 5 Chelsea st. " Chambers st. " " L. 5 Avon pl. At Washington st. C.P. 10.in. L. Camden st. " Tremont st. " " L. 5 E. Springfield st. " Albany st. " " L. 1 E. Springfield st. " Albany st. " " L. 1 E. Springfield st. " Albany st. " " L. 1 Carver st. " Eliot st. " " L. 1 Belgrade ave. Between Corinth st. and Dudley ave. W.R. " H. 16 Gove st. At Bremen st. E.B. " L. 23 Boylston sq. At Washington st. C.P. 8-in. H. 16 Boylston sq. At Washington st. and Harrisonave. " " H. 10 10 Federal st. At Milk st. " " H. 16 16 Federal st. At Milk st. " " H.	Gove st			66	L.	6
Wapping st. At Water st. " " L. Chelsea st. " Chambers st. " " L. Total, 12-inch " " L. Avon pl. At Washington st. C.P. 10-in. L. Camden st. " Tremont st. " " L. 5 E. Springfield st. " Albany st. " " L. L. Carver st. " Eliot st. " " L. L. Carver st. " Eliot st. " " L. L. Belgrade ave. Between Corinth st. and Dudley ave. W.R. " H. 18 Gove st. At Bremen st. E.B. " L. L. Total, 10-inch 23 23 Boylston sq. At Washington st. " " H. 10 Hayward pl. " Washington st. and Harrisonave. " " H. 10 Federal st. At Milk st. " " " H. 16 Federal st. At Milk st. " " " H. 16 Tremont st. Bet. Head pl. and Boylston st. " " H. 16 Boylston st. " " H. 16 Hayward pl. Bet. Washington st. and Harrison ave. " " H. 16 <	Water st	Between Wapping st. and Charles	Chan		Τ.	200
Chelsea st. " Chambers st. " " " L. Total, 12-inch 9,99 Avon pl. At Washington st. C.P. 10-in. L. Camden st. " Tremont st. " " L. 2 E. Springfield st. " Albany st. " " L. L. " Harrison ave. " " L. L. L. Carver st. " Eliot st. " " L. L. Belgrade ave. Between Corinth st. and Dudley ave. W.R. " H. 18 Gove st. At Bremen st. E.B. " L. L. Total, 10-inch. 24 L. 24 Boylston sq. At Washington st. C.P. 8-in. H. 19 Washington st. Bet. Boylston and Beach sts. " " H. 10 Hayward pl. " Washington st. and Harrison ave. " " H. 16 Boylston st. " " Tremont and Washington sts. " " H. 16 Boylston st. " " Tremont st. " " H. 12 Hayward pl. Bet. Washington st. and Harrison ave. " " H. 12 " " Across Tremont st. " " H. 13 Boylston st	Wapping st			"		28
Avon pl			. "	"	-	5
Avon pl	Cheisea st					9,991
Camden st. " Tremont st. " " L. 2 E. Springfield st. " Albany st. " " L. " L. " Harrison ave. " " L. L. Carver st. " Eliot st. " " L. Belgrade ave. Between Corinth st. and Dudley ave. W.R. " H. 18 Gove st. At Bremen st. E.B. " L.						
E. Springfield st " Albany st	-	_			L.	10
" Harrison ave " " L. Carver st " Eliot st " " L. Belgrade ave Between Corinth st. and Dudley ave W.R. " H. 18 Gove st At Bremen st E.B. " L.		" Tremont st	"	"	L.	26
Carver st "Eliot st " " L. Belgrade ave Between Corinth st. and Dudley ave W.R. " H. Gove st At Bremen st E.B. " L. Total, 10-inch E.B. " L. Boylston sq At Washington st C.P. 8-in. H. Washington st Bet. Boylston and Beach sts " " H. Hayward pl "Washington st. and Harrison ave " " H. Federal st At Milk st " " L. Tremont st Bet. Head pl. and Boylston st " " H. Boylston st " Tremont and Washington sts " " H. 4 Across Tremont st " " H. Hayward pl Bet. Washington st. and Harrison ave " " H. Harrison ave Near Beach st " " L. Boylston st At Washington st. and Harrison ave " " L. Washington st " " L. Sessex st Bet. Washington and Oxford sts " " L. Washington st " Washington st. and Harrison ave, " " H. Sessex st Bet. Washington st. and Harrison ave, " " H. Washington st " " Washington st. and Harrison ave, " " H. Sessex st Bet. Washington st. and Harrison ave, " " H. Washington st " Summer and Franklin sts " " H. Essex st " Washington st " " " H.	1 0	" Albany st	**	"	L.	7
Belgrade ave Between Corinth st. and Dudley ave W.R. " H. 18 Gove st At Bremen st E.B. " L. Total, 10-inch	"	" Harrison ave	"	**	L.	5
Gove st At Bremen st E.B. " L. Total, 10-inch 29 Boylston sq At Washington st C.P. 8-in H. 29 Washington st Bet. Boylston and Beach sts " " H. 10 Hayward pl " Washington st. and Harrison ave " " H. 10 Federal st At Milk st " " H. 12 Tremont st Bet. Head pl. and Boylston st " " H. 12 Boylston st " Tremont and Washington sts " " H. 12 Hayward pl Bet. Washington st. and Harrison ave " " H. 12 Harrison ave Near Beach st " " L. 36 Essex st Bet. Washington st. and Harrison ave, " " H. 18 Washington st " " H. 18 Washington st " " H. 18 Washington st " " H.<	Carver st	" Eliot st	66	"	L.	5
Boylston sq.	Belgrade ave	Between Corinth st. and Dudley ave	W.R.	"	н.	183
Boylston sq At Washington st C.P. 8-in. H. 29 Washington st Bet. Boylston and Beach sts "H. 10 Hayward pl "Washington st. and Harrison ave "H. 10 Federal st At Milk st "H. 12 Tremont st Bet. Head pl. and Boylston st "H. 15 Boylston st "Tremont and Washington sts "H. 38 "Across Tremont st "H. 29 Hayward pl Bet. Washington st. and Harrison ave "H. 11 Harrison ave Near Beach st "H. 38 Essex st Bet. Washington and Oxford sts "L. 36 "Washington st. and Harrison ave, "H. 18 Washington st "H. 18 Washington st "H. 18 Washington st "H. 18 Washington st "H. 18 Washington st "H. 19 Essex st "Washington st "H. 19	Gove st	At Bremen st	E.B.	"	L.	8
Washington st Bet. Boylston and Beach sts " H. Hayward pl "Washington st. and Harrison ave " H. 10 Federal st At Milk st " L. 11 Tremont st Bet. Head pl. and Boylston st " H. 15 Boylston st " Tremont and Washington sts " H. 38 " Across Tremont st " H. 12 Hayward pl Bet. Washington st. and Harrison ave " H. 11 Harrison ave Near Beach st " L. 36 Boylston st Bet. Washington st " L. 36 " " Washington st. and Harrison ave, " H. 18 " " Washington st. and Harrison ave, " H. 18 " " Washington st. and Harrison ave, " H. 18 " " At north line of Essex st " H. 13 " " At north line of Essex st " " H. 19		Total, 10-inch				244
Hayward pl "Washington st. and Harrison ave "H. 10 Federal st At Milk st "L. 11 Tremont st Bet. Head pl. and Boylston st "H. 15 Boylston st "Tremont and Washington sts "H. 38 "Across Tremont st "H. 29 Hayward pl Bet. Washington st. and Harrison ave "H. 11 Harrison ave Near Beach st "L. 36 Boylston st At Washington st. and Harrison ave, "L. 36 "Washington st. and Harrison ave, "H. 18 "Washington st. and Harrison ave, "H. 18 "At north line of Essex st "H. 13 "At north line of Essex st "H. 19	Boylston sq	At Washington st	C.P.	8-in.	Н.	22
Federal st. At Milk st. " L. 13 Tremont st. Bet. Head pl. and Boylston st. " H. 15 Boylston st. " Tremont and Washington sts. " H. 22 " Across Tremont st. " H. 12 Hayward pl. Bet. Washington st. and Harrison ave. " L. 14 Harrison ave. Near Beach st. " L. 26 Boylston st. At Washington st. " L. 36 " Washington and Oxford sts. " L. 36 " Washington st. and Harrison ave, " H. 13 " At north line of Essex st. " H. 13 Essex st. " Washington st. " H. 15 Essex st. " Washington st. " H. 13	Washington st	Bet. Boylston and Beach sts	"	"	Н.	16
Tremont st. Bet. Head pl. and Boylston st. " H. 15 Boylston st. " Tremont and Washington sts. " H. 38 " Across Tremont st. " H. 15 Hayward pl. Bet. Washington st. and Harrison ave. " H. 15 Harrison ave. Near Beach st. " L. 36 Boylston st. At Washington st. " L. 36 " Washington st. and Harrison ave, " H. 18 Washington st. " H. 13 " At north line of Essex st. " H. 13 Essex st. " Washington st. " H. 13 " At north line of Essex st. " H. 12 Essex st. " H. 12	Hayward pl	" Washington st. and Harrison ave	"	"	н.	108
Boylston st. " Tremont and Washington sts " H. 38 " Across Tremont st " H. 22 Hayward pl. Bet. Washington st. and Harrison ave " H. 1 Harrison ave Near Beach st " L. 36 Boylston st At Washington st " L. 36 " Washington and Oxford sts " H. 18 " Washington st. and Harrison ave, " H. 13 " H. 13 " At north line of Essex st " H. 1 Essex st " Washington st " L. 9	Federal st	At Milk st	"	66	L.	117
"	Tremont st	Bet. Head pl. and Boylston st	44	"	н.	150
Hayward pl. Bet. Washington st. and Harrison ave. " H. 1 Harrison ave. Near Beach st. " L. 1 Boylston st. At Washington st. " H. 3 Essex st. Bet. Washington and Oxford sts. " L. 36 " Washington st. and Harrison ave, " H. 18 Washington st. " H. 13 " At north line of Essex st. " H. 1 Essex st. " Washington st. " L. 9	Boylston st	" Tremont and Washington sts	"	"	н.	387
Harrison ave. Near Beach st. " L. Boylston st. At Washington st. " " H. 3 Essex st. Bet. Washington and Oxford sts. " L. 36 " Washington st. and Harrison ave, " H. 18 Washington st. " H. 13 " At north line of Essex st. " H. 1 Essex st. " Washington st. " L. 9	"	Across Tremont st	"	"	н.	22
Boylston st	Hayward pl	Bet. Washington st. and Harrison ave	"	66	н.	19
Essex st	Harrison ave	Near Beach st	"	44	L.	8
"	Boylston st	At Washington st	"	"	н.	35
" " Washington st. and Harrison ave, " " H. 18 Washington st. " " H. 13 " At north line of Essex st. " " H. 1 Essex st. " " L. 9	Essex st	Bet. Washington and Oxford sts	"	"	L.	360
Washington st " Summer and Franklin sts " " H. 13 " At north line of Essex st " " H. 1 Essex st " " L. 9	"	" Washington st. and Harrison ave,	"	"	н.	185
Essex st "Washington st " " L. 9	Washington st			"	н.	131
Essex st "Washington st " " L. 9	"	At north line of Essex st	"	"	н.	11
	Essex st	• •	"	"	L.	98
						1,669

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
	Brought forward				1,669
Essex st	Bet. Washington st. and Harrison ave	C.P.	8-in.	н.	46
Savoy st		"	66	L.	332
Washington st	Across Milk st	66	"	Н.	28
Hayward pl	At Washington st	"	"	н.	90
Water st	Bet. Washington and Devonshire sts	66	"	н.	150
Washington st	Between Water st. and Court ave	"	"	н.	90
East Newton st	At Harrison ave. (east side)	"	"	L.	35
Eliot st	Between Washington and Pleasant sts.	"	"	L.	740
Calumet st	At Huntington ave	Rox.	66	н.	6
Belgrade ave	East side of Corinth st	w.R.	"	н.	15
Penfield st	At Belgrade ave	"	66	н.	15
Belgrade ave	Between Corinth st. and Dudley ave	"	66	н.	1,205
Ashland st	Opposite No. 724	"	66	н.	36
Mendum st	Between Fairview and Walter sts	"	"	н.	132
Fairview st	" Milwood and Mendum sts	66	"	н.	83
Puritan ave	At Richmond st	Dor.	66	H.	10
Neptune rd	Between Orleans and Frankfort sts	E.B.	66	L.	222
	" " Bennington st	"		L.	230
Curtis st	At Bremen st	"	46	L.	74
Bennington st	Between Neptune rd. and Orleans st	"	"	L.	257
Water st	Between Wapping st. and Charles River ave	Chsn.	"	L.	952
Charles River ave.	Between Water st. and water front	"	"	L.	24
Pt. Shirley shore	From Angle Post No. 130 to water's edge	Win.	"	L.	130
	Total, 8 inch				6,571
La Grange st	At Washington st	C.P.	6-in.	L.	54
	" "	"	"	L.	90
Westfield st	" Tremont st	"	"	L.	9
Northampton st	Across Tremont st	66	"	L.	25
Bumstead ct	At Boylston st	"	"	н.	14
Allen st	Between Blossom and Chambers sts	"	"	L.	517
Village st	" Dover and Castle sts	"	"	L.	884
Paul st	Across Village st	"	"	L.	50
McLean st	Between Blossom and Chambers sts	"	"	L.	541
	Carried forward				2,184

		1	1	1	
	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
	Brought forward				2,184
Division st	At Northampton st	C.P.	6-in.	L.	4
Reed st	" "	"	"	L.	62
Harrison ave	" Essex st	"	"	L.	30
Tileston st	Between Hanover and Salem sts	"	"	L.	599
Wiggin st	At Tileston st	46	"	L.	3
Unity st	" " "	66	"	L.	s
Washington st.	Between Cross and Stillman sts	"	(6	L.	267
Stillman st	At Washington st. North	66	"	L.	27
Chatham st	Between Commercial st. and Merchants row	"	"	L.	569
Hanover st	Between Blackstone and Union sts	"	"	L.	150
Tyler st	" Beach and Harvard sts	"	"	L.	620
Avon st	At Washington st	66	"	H.	22
Milk st	" "·	"	"	н.	10
East Dedham st	Across Harrison ave	"	"	L.	71
Sharon st	At Harrison ave	44	"	L.	47
Massachusetts ave. (south side)	" " " (west side)	"	"	L.	20
Stoughton st	" "	"	"	L.	50
Blackstone st	Between Hanover and Cross sts	4.6	"	L.	506
Eliot st	" Washington and Pleasant sts.	"	"	L.	505
Warrenton st	At Eliot st	"	"	L.	61
St. Paul st	Near Falmouth st	Rox.	"	L.	23
Moreland st	Between Blue Hill ave. and Perrin st	66	"	н.	290
Perrin st	" Moreland and Waverly sts	"	"	н.	369
Warwick st	At Ruggles st	66	44	L.	6
Waverly st	Between Perrin and Warren sts	"	"	н.	543
Perrin st	" Moreland and Waverly sts	"	"	н.	312
Rogers ave	Bet. Ruggles st. and Huntington ave	"	"	L.	1,187
Bay View pl	At Rogers ave	"	"	L.	12
Rogers ave	Bet. Bay View pl. and Ruggles st	"	"	L.	26
Perrin st	" Alaska and Moreland sts	"	"	н.	451
Arundel st	At Mountfort st	"	"	L.	8
Ivy st	" "	"	66	L.	8
	Carried forward			-	9,043

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
	Brought forward				9,043
Oak Grove ter	At Ruggles st	Rox.	g-in.	1	10
Ruggles st	" Vancouver st	"	"	L.	7
Maple st	" Centre st	W.R.	"	н.	10
Amherst st	" Belgrade ave	"	"	H.	66
Rexhame st	" "	66	"	Н.	25
Lamartine st	Bet. Lamartine sq. and Lamartine pl	44	"	н.	473
Kingsdale st	Off Bernard st	Dor.	"	н.	301
Vaughan st	At Geneva ave	"	"	Н.	33
Greenwich st	Between Freeport and Duncan sts	"	"	L.	869
Fenton pl	At Greenwich st	"	"	L.	6
Delhi st	Bet. Crossman st. and Oak Hill ave	"	"	н.	87
Roslin st	At Montague st	"	"	н.	6
Kineo st	" Magnolia st	66	"	Н.	7
Park st	Bet. Clayton st. and Dorchester ave	"	"	L.	621
Willowwood st	" Dumas st. and Ballou ave	"	"	н.	30
Vaughan st	" Blue Hill ave. and Harvard st	"	"	н.	36
Rockford st	Off Dudley st	"		L.	135
"	Between Clifton and Dudley sts	"	"	ſ.	96
Fourth st	At B st	S.B.		1	4
Sixth st	Between C and E sts	66	"	L.	1,172
E st	At Sixth st		"	L.	8
C st	« «	"	"	L.	8
Fourth st	Between E st. and Dorchester ave	66	16	L.	1,184
E st	Across Fourth st	"	"	L.	56
Bennington st	" Neptune rd	E.B.	"	L.	8
"	Between Swift and Orleans st	"	"	L.	594
"	At junction of Orleans st	66	16	L.	18
Bremen st	" Curtis st	"	"	L.	30
"	Between Mayerick and Marion sts	"	"	L.	2,150
Marion st	At Bremen st	"	"	L.	12
Mill st	Between Webster and Sumner sts	"	"	L.	302
Webster st	" Lewis and Mill sts	"	"	Ŀ.	415
Bennington st	" Neptune rd. and Orleans st	"	"	L.	379
Hudson st	" Chelsea and Water sts	Chsn.	"	L.	15
ALLONDON DUITOR TO THE TOTAL TO THE TOTAL	Carried forward				

Mains Abandoned. — Concluded.

	LOCATION.	District.	Size.	Nominal Pressure.	Number of Feet.
	Brought forward				18,216
Foss st	Between Cheisea and Water sts	Chsn.	6-in.	L.	347
Charlestown bridge	Approach from Chambers st	"		L.	183
Chambers st	Between City sq. and Water st	"	"	L.	276
Warren ave	" Front st. and drawbridge	46	"	L.	235
Charles River ave.	" Water st. and water front	٠.	"	L.	267
Scott's ct	At Chelsea st	"	"	£.	30
Long Island	Opp. Gallop's Island	В.Н.		Н.	135
•	Total 6-inch			 	19,689
McLean ct	At McLean st	C.P.	4-in.	L.	27
Salutation st	Between Hanover and Commercial sts.		**	L.	350
Harvard pl	At Washington st	"	"	H.	30
Delle ave	Between Parker and Burney sts	Rox.	"	H.	424
Essex st	At Commonwealth ave	Bri.	"	L.	9
Maudlin st	" Foss st	Chsn.	"	L.	31
	Total 4-inch				871
Hudson st	Between Chelsea and Water sts	Chsn.	3-in.	L.	280
Chelsea st	At Scott's ct	"	"	L.	11
	Total 3-inch				291
Hayward pl	Between Washington st. and Harrison ave	С.Р.	2-in.	Н.	193

of Table showing Length of Distribution Mains Laid and Abandoned during the Year 1905, and the Total Length the Distribution System of the City of Boston, January 31, 1906.

						_	DIAMET	ER OF	MAINS	DIAMETER OF MAINS IN INCHES	ES.						Totals.
	84	61	40	36	0::	80	40	05	16	12	10	os l	9	4	ော	91	
Total connected with 8ys- tem, January 31, 1905 83,494 16,813 23,104	33,494	16,813		43,157	88,379	244	80,275	94,015	193,644	94,015 193,644 1,165,792 131,443	131,443	585,325	585,325 1,333,682	87,039	6,829	4,951	3,888,156
Length laid during the year	:	:	:	119	2,545	:	753	1,815	869'9	23,820	11,387	14,546	3,454	ъ	474	474 1,070	039'99
Length abandoned during the year	:	:		:	1,787	:	2,688	199	408	9,991	244	6,571	19,689	871	162	193	43,400
* Added to system	:	:	:	:	:	:	:	:	:	1,200		:	360	:	238	:	1,798
† Deducted from system	:	:	:			:	:		:	2,063		1,133	8,117	8,117 14,306	541	200	26,660
Total connected with sys- tem, January 31, 1906 33,494 16,813 23,104	33,494	16,813		43,276 89,137	89,137	244	78,340	95,163	199,934	95,163 199,934 1,178,758 142,586 592,167 1,309,690 71,871	142,586	592,167	1,309,690	71,871	6,709		5,328 736.1 miles.

* The 12-inch and 6-inch items were erroneously recorded with the Western Division totals previously to 1897. In 1897 when the Western Division mains were transferred to the Metropolitan Water Board, these items were transferred with them. To correct the error they are now added to the system. The 3-inch item was laid in Roxbury in 1869, but for some unknown reason was dropped from total length in 1881. It is now restored.

† These longths of pipe were classified by mistake in previous years as main pipe and recorded as such. They are properly service pipes and are now

transferred to service pipe statistics.

Statement of Hydrant, Blow-off and Reservoir Pipes, January 31, 1906.

			ı	DIAMETER IN INCHES.	IN INCHE	Š			Totals
	16	12.	10	6	on on	9	4	60	
Total length connected with system, January 31, 1905	474	6,587	105	2,448	1,701	40,881	6,600	70	58,799
Length laid and relaid during the year	:	55			123	1,187	30	41	1,433
Length abandoned during the year	:	53			106	613	133	:	905
Total length connected with system, January 31, 1906	474	6,586	105	2,448	1,718	41,455	6,497	44	59,327

Main Gates Established and Abandoned During the Year, and Number in System, January 31, 1906.

						DI	AMETER	DIAMETER IN INCHES.	IES.					Totals.
	48	0+	36	90	4.	0 31	16	31	10	œ	9	4	60	
Total number in system, January 31, 1965	F	5	50	20	89	5.	355	2,353	401	1,583	4,087	527	H	9,540
Number established during the year	:	:	:	:	ಣ	:	12	11	44	09	18	_	_	295
Number abandoned during the year	:	:			4	-	က	31	9	75	7.1	₩.		145
Total number in system, January 31, 1906	П	9	29	50	67	69	373	2,399	439	439 1,619 4,034	4,034	524	11	9,620

Private Gates.

	DIAMETER	IN INCHES.	Totals.
	6	8	104115.
Established during the yearAbandoned during the year	2	1	3
Increase	2	1	3

Blow-off Gates.

,	I	IAMETER	IN INCHE	es.	Totals.
	12	6	4	3	100013.
Established during the year	1	4	3	1	9
Abandoned during the year	2	6	2		10
Increase (+) or decrease (-)	— 1	-2	+1	+1	-1

Hydrant Gates.

	DIAMETER.	Totals.
	6 inches.	Totals.
Total number in system, January 31, 1905	8	8
Established during the year	5	5
Abandoned during the year	2	2
Total number in system, January 31, 1906	11	11

Private Hydrant Gates.

	DIAMETER.	Totals.
	6 Inches.	
Total number in system January 31, 1905	1	1
Established during the year		
Abandoned during the year		
Total number in system January 31, 1906:	1	1

Hydrants Established and Abandoned during the Year.

		F	Est	ABLI	shi	ED.			A	BA	NDO	NE:	D.	
	Lowry.	Boston Lowry.	Ordinary Post.	Bachelder Post.	Curtis.	Smith.	Totals.	Lowry.	Boston Lowry.	Ordinary Post.	Bachelder Post.	Boston.	Curtis.	Totals.
City Proper (public)	26	1	1	25			53	28		3	8	5		44
Roxbury (public)		3	8	16			27	12	2	3		1		18
West Roxbury (public)	1	15	24	9			49	1	14	13	1			29
Brighton (public)	2	7	2	1			12		2	1		1		4
Dorchester (public)	1	12	7	- 11	- 1		32	4	6	4	1	2	1	18
South Boston (public)		1		21		1	23	6		5	4	3		18
East Boston (public)	2	- 5	3	5			15	3	3		1			7
Charlestown (public)	3	1		13			17	7		4	1			12
Long Island (private)			1				1							
Deer Island (private)			1				1							
Total number of public	35	45	45	101	1	1	228	61	27	33	16	12	1	150
Total number of private			2	• • • •		•••	2				•••			

Total Number of Hydrants connected with Distribution System, January 31, 1906.

	Lowry.	Boston Lowry.	Ordinary Post.	Batchelder Post.	Boston.	Smith.	Totals.
City Proper (public)	631	48	256	418	121		1,474
" " (private)	4		10	4	42		60
Roxbury (public)	505	92	438	223	42		1,300
" (private	2	1		3	10		16
West Roxbury (public)	108	239	654	89	29		1,119
" " (private)			15		1		16
Brighton (public)	73	87	391	25	20		596
" (private			7	 	2		9
Dorchester (public)	417	237	974	219	28		1,875
" (private		1	4	1	4		10
South Boston (public)	198	32	147	177	42	1	597
" " (private)	3		15		28		46
East Boston (public)	124	29	192	65	7		417
" " (private)	8		7		25		40
Charlestown (public)	167	37	33	75	2		314
" (private)	14	1	36		6		57
Deer Island (private)			20				20
Long Island (private)			7				7
Thompson's Island (private)			2				2
Gallop's Island (private)			1		1		2
Rainsford Island (private)		3	1		1		5
Quincy		1	11				12
Brookline		2		••••			2
Total number of public hydrants	2,223	801	3,085	1,291	291	1	7,692
Total number of private and suburban hydrants	31	9	136	8	120		304

Water Posts.

LOCATIONS OF WATER POSTS ESTABLISHED AND ABANDONED DURING THE YEAR.

Established.

Alford street, near drawbridge, Charlestown side, Charlestown. Baker street, near Spring street, West Roxbury.
Canterbury street, at Blue Hill avenue, West Roxbury.
Central street, at Atlantic avenue, City Proper.
Elm Hill avenue, opposite Wenonah street, Roxbury.
Hyde Park avenue, at Stony Brook bridge, West Roxbury.
Hyde Park avenue, opposite Neponset avenue, West Roxbury.
Hyde Park avenue, opposite Patten street, West Roxbury.
Seventh street, between B and C streets, South Boston.
Southampton street, at Ellery street, South Boston.
Washington street, near Morton street, West Roxbury.

Abandoned.

Alford street, opposite Almshouse, Charlestown.
Atlantic avenne, at State street, City Proper.
C street, at Seventh street, South Boston.
Hyde Park avenue, opposite Walk Hill street, West Roxbury.
McLellan avenue, corner Bradshaw street, Dorchester.
Preble street, at Dorchester avenue, South Boston.
Spring street, at Baker street, West Roxbury.
Wales street and Blue Hill avenue, Dorchester.
Warren street, at Chisholm park, Roxbury.
Washington street, near Morton street, West Roxbury.

Table Showing Total Number of Water Posts Connected with System, January 31, 1906.

DISTRICTS.	Number con- nected with system, Jan- uary 31, 1905.	Established during the year.	Abandoned during the year.	Number con- nected with system, Jan- uary 31, 1906.
City Proper	77	1	1	77
Roxbury	81	1	l	81
West Roxbury	94	6	3	97
Brighton	54			54
Dorchester	110		2	108
South Boston	40	2	2	40
East Boston	.44			44
Charlestown	22	1	1	22
Totals	522	11	10	523

Fountains.

Established During the Year.

Style.

- (C) Andrew square, South Boston.
- (E) No. 448 Broadway, South Boston.
- * (D) Centre street, at Mt. Vernon street, West Roxbury.
- (A) No. 2 Spring street, West Roxbury.

Abandoned During the Year.

- (C) Andrew square, South Boston.
- (E) No. 476 Broadway, South Boston.
- (A) Centre street, opposite Spring street, West Roxbury.
- (D) Chelsea street, at Mystic Playgrounds, Charlestown.
- (E) Eighth street, at gasometer, South Boston.
- (A) Leverett street, at Craigie's bridge, City Proper.

Number of Fountains in Service January 31, 1906.

DISTRICTS.	Style A.	Style B.	Style C.	Style D.	Style E.	Style F.	Totals.
City Proper	10	4	8		12		34
Roxbury	9	3	2		5		19
West Roxbury	4	1		2	2		9
Brighton	5		1				6
Dorchester		2		1		8	11
South Boston	3	1	3		4		11
East Boston		4	3		4		11
Charlestown	1	3			4		8
Totals	32	18	17	3	31	8	1:09

Style.

NOTE.

- (A) Indicates fountains for man and beast, with automatic fixtures for man and beast in warm weather, and a continuous flow of water for beasts in cold weather.
- (B) Indicates fountains for beasts only. Continuous flow of water all the year.
- (C) Indicates fountains for man only. Automatic fixtures. In service during warm weather only.
- (D) Indicates fountains for man and beast. Automatic fixtures for both. In service during warm weather only.
- (E) Indicates cold water fountains for man only. Automatic fixtures. In service during warm weather only.
- (F) Indicates fountains for man and beast, with automatic fixtures for man in warm weather, and a continuous flow of water for beasts all the year.

^{*}This fountain was erected and given to the city by Mary Baker Chapter of D. A. R., October 23, 1905.

Air Cocks.

${\it Established}.$

LOCATION.	District.	Diameter of Main.	Nominal Pressure.	Size of Air Cock.
Boylston st., bet. Bumstead ct. and Washington st	C.P.	36-in.	Low	2-in.
Boylston st., opposite No. 17	"	30-in.	"	66
Washington st., opposite No. 224	"	24-in.	"	66
Codman st., 493 feet from gate at Washington st	Dor.	20-in.	High	64
Geneva ave., 200 feet south of railroad bridge	"	30-in.	"	"
Dover st., tunnel at westerly entrance	S.B.	20-in.	Low.	66
Dover st., tunnel at easterly entrance	• 6	 "	"	66
Dover st., tunnel at easterly entrance	"	12-in.	High	"
Dover st., tunnel at westerly entrance	"	**	٤،	6.
Southampton st., at 2d waterway from Magazine st	"	30-in.	Low	66
Southampton st., at 2d waterway from Magazine st	"	16-in.	"	66
Southampton st., at N. Y., N. H. & H. R.R. bridge, near Ellery st	44	"	"	64
Hyde Park ave., over Stony brook	W.R.	12-in.	High	1-in.
Chelsea st., at Scott's ct	Chsn.	30-in.	Low	2.in.
Moon Island road, near connection with Thompson's Island pipe	Qui.	6-in.	High	1-in.
Bellevue st., between Bay and Green sts	66	2-in.	"	ş-in.
$m{A} bandoned.$				
Boylston st., bet. Bumstead ct. and Washington st	C.P.	36-in.	Low.	2-in.

Blow-offs.

Established.

	·			
LOCATION.	District.	Diameter of Main.	Nominal Pressure.	Size of Gate or Cock Control- ling Blow-off.
Dedham st., at Harrison ave	C.P.	10-in.	Low	4-in.
East Newton st., at Harrison ave	"	12-in.	"	**
Spring lane, at Washington st	"	"	High	6- i n.
Tremont st., at Camden st	"	20-in.	"	"
Tremont st., opposite No. 791	"	30-in.	Low	12-in.
Washington st., at Summer st	66	16-in.;	High	6-in.
Rowen's ct., at end of main	w.R.	6-in.	"	$1\frac{1}{2}$ -in.
Geneva ave., between Columbia rd. and Olney st., under R.R. bridge	Dor.	30-in.	"	6-in.
Charles River ave., at end of main	Chsn.	8-in.	Low	₹-in.
Mystic playgrounds at south shaft of Mystic tunnel	"	30-in.	"	3-in.
Water st., at Foss st		16-in.	"	4-in.
Green st., between Bellevue st. and water's edge	Qui.	2-in.	High	§-in.
$m{A} bandon \epsilon d.$				
East Newton st., at Harrison ave	C.P.	12-in.	Low	12-in.
Harrison ave., at Dedham st	66	10-in.	"	4-in.
Tremont st., at Camden st	66	20-in.	High	6-in.
Washington st., at Essex st	44	12-in.	Low	"
Washington st., at Summer st		"	High	"
Charles River ave., between post hydrant and water front	Chsn.	6-in.	Low	**
Chelsea st., at Scott's ct	66	24-in.	"	"
Chelsea st., at Scott's ct	"	30-in.	"	12-in.
Under Chelsea bridge, at Pier No. 1	. "	"	"	6-in.
Water st., at Foss st	"	12-in.	"	4-in.

Fire Reservoirs.

Connections with Boston Water Department system abandoned at:

Blossom street, at McLean street, City Proper. Dorchester street, near Fourth street, South Boston.

Fourth street, at B street, South Boston. Fourth street, between E street and Dorchester street, South Boston.

Franklin street, at Washington street, City Proper. Harrison avenue, between East Canton and East Dedham streets, City Proper.

Warrenton street, at Eliot street, City Proper. Washington street, between Milk and School streets, City Proper. Waverly street, at Warren street, Roxbury.

Special Hydrants for Street Watering.

Abandoned.

Harrison avenue, between East Canton and East Dedham streets, City Proper.

Check Valves.

Established.

One 10-inch on salt water main, at Long Island, at pump house.

Reducing Valves.

Established.

One 8-inch on 12-inch line to Moon Island, at sewer gate house, opp. Squantum Inn, Squantum.

Statement of Service Pipes Laid and Abandoned During Year Ending January 31, 1906.

Totals.	Length in Feet.	· ·	5,574	21,124
Tot	Number of Services.	1414104148808846888888888888888888888888	207	824
ELES-	Length in Feet.	12 12 12 11 30 30 30 30 30 41 12 12 41 12 12 12 12 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	521	294
CHARLES TOWN.	Number of Services.	44 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	13 0	16
EAST BOSTON.	Length in Feet.	2,038 88 88 88 88 88 88 88 88 80 130 130 130 130 130 130 130 130 130 13	170	2,184
Bos	Number of Services.	H 60 60 44 64 H 10 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112	102
SOUTH BOSTON.	Length in Peet.	9 22 22 23 31 31 32 34 34 0 569 40 40 40 40 40 40 40 40 40 40 40 40 40	659	800
Sog	Number of Services.	1	19	40
DOR. CHESTER.	Length in Feet.	88 88 88 88 88 88 88 88 88 88 88 88 88	8,089 406	7,683
Оне	Number of Services.	L L C C C C T 4 C 92 C	17	320
BRIGHTON.	Length in Feet,	2,930 330 36 36	3,070	3,034
BRIG	Number of Services.	H H & 128	2007	100
WEST ROXBURY.	Length in Feet.	117 117 3,069 3,069 28	3,519	3,491
W	Number of Services.	6 6 6 6 7 11 11 11 11 130 130 130 130 130 130 130	150	143
ROXBURY.	I.ength in Feet.	21 130 130 130 69 51 50 50 50 50 50 50 50 50 50 50 50 50 50	2,867	2,286
Rox	Number of Services.	8 1 9 0 4 FOUL STIL	26 16	09
CITY PROPER.	Length in Feet.		4,225 2,873	1,352
CI	Number of Services.		134	73
	SIZES OF SERVICES LAID AND ABANDONED.	16-inch laid	Total laidTotal abandoned	Net increase

Total Number and Aggregate Length of Service Pipes of Various Sizes Connected with Distribution System, January 31, 1900.

16 Inch.	ch. 12 inch. 10 inch		e-locb.		6-	-Inch	4 Inch.		3 Inch		2 Inch.		lj-luch.		1½ Inch		1 inch		I Inch.		inch inch		1-lach		Tot	elai	
Service of Service a. Length in Feet	Number of Services.	Length in Feed Sumber of	Length in Fort	Number of Services	Lengthro	Number of Services	Length in Feet	Number of Services	Length in Feet	Services.	Length in Free	Number of Seastres	Length in Feet	Number of Services	Length in Fert	Number of Services.	Length In Fret	Number of Services	Length in Pect	Number of Services.	Length in	Number of Services	Lengthin	Number of Services.	Cough in Feet	Services.	Longth to Port

NOTE - In previous years, especially in the early years of the Department, many pipes that would now be termed service pipes were classified as main pipes, and recorded as such. A review of the records has disclosed them, and they are now transferred to the Service Pipe Totals, hence the variation in the total number of service pipes as indicated in the table above, from the numbers given in previous years



Maintenance Work of Miscellaneous Character Performed During the Year Ending January 31, 1906.

Total	I Number
Boxes covering main pipe on bridges repaired	28
Brick gate chambers built, replacing wooden boxes .	2
Dead ends blown off	442
Fountain repairs	217
Fountains and troughs cleaned and inspected	3,973
Gate box covers salted in cold weather	$3,\!560$
Gate box frames and covers renewed and marking of	
same changed	350
Gate boxes cleaned of mud, water and snow	431
Gate boxes inspected	1,382
Gate boxes raised or lowered	290
Gate boxes renewed	242
Gate boxes repaired	467
Gates in service oiled and tested for general efficiency.	340
Gates inspected	1,875
Gates renewed on account of deterioration	2
Gates repaired	$1\overline{20}$
Hydrant barrels braced	41
Hydrant barrels changed on account of street grading .	$\overline{41}$
Hydrant barrels changed for various reasons	141
Hydrant box frames and covers renewed	180
Hydrant boxes cleaned of mud, water and snow.	1,480
Hydrant boxes raised or lowered	159
Hydrant boxes renewed	384
Hydrant boxes repaired	$\frac{364}{294}$
Hydrant caps changed from old to new style	$\frac{234}{290}$
Hydrant inspections in cold weather	
Hydrant nipples recut to change thread	132,994
Hydrants haved in cold weather	1,085
	256
· · ·	9.450
	2,459
Hydrants painted	1,115
Hydrants repaired	447
	27
Investigations made where further action on part of	0=0
Water Department was unnecessary	976
Locations of gates marked	11,242
Main pipe repairs, caused by:	
Blasting	14
Broken pipe	30
Burst pipe	3
Frost	6
Joints blown out	5
Joints drawn	36
Joints leaking	123
No cause assigned	24

								Number the year.
Pick-hole .								$^{\circ}$ 2
Settlement .		-						40
Sewer construction								1
Split pipe .								$ar{2}$
Tide		_						1
Vibration .							·	6
Pavement repairs			·					1,659
Salt (sacks of) purch	ased	and de	eliver	ed to	Fire T	Dena	rt-	1,000
ment						, opa		4,550
Service pipe repairs of	· suised	I by .	•	•	•	•		1,000
Blasting .	adbee	· ~ <i>y</i> ·						7
Broken by driving	niles	•	•	•	•			1
Broken by foundat		all	•	•	•	•	•	29
Broken by steam-re		COLL	•	•	•	•	•	10
Defective couplings		•	•	•	•	•	•	130
Defective joints	9	•	•	•	•	•	•	$\frac{130}{38}$
	•	•	•	•	•	•	•	7
Defective packing	•	•	•	•	•	•	•	320
Defective pipes	•	•	•	•	•	•	•	
Eaten by ashes	•	•	•	•	•	•	•	8
Eaten by earth	•	•	•	•	•	•	•	2
Eaten by lime	•	•	•	•	•	•	•	1
Electrolytic action	•	•	•	•	•	•	•	19
Frost	•	•	•	•	•	•	•	158
Gnawed by rats	•		•	•	•	•	•	3
Main cocks require		ewal	•	•	•	•	•	63
Main uprights miss	$_{ m sing}$	•	•	•	•	•	•	10
Main uprights requ	ired r	enewa	ıl	•	•	•	•	47
Operations of Bost	on Co	onsolid	lated	Gas C	Compa	ny	•	8
Operations of Bost	on El	evated	l Rail	way C	lompa	ny	•	2
Operations of Bost	on Tr	ansit	Comr	nissioı	1	•		321
Operations of Sewe	er Der	oartme	ent ar	nd its	agents	S		83
$\hat{ ext{Pipe}}$ stolen .		•		`•				6
Settlement of earth	1	•	•	•	•		:	211
Settlement of servi	ce bo	xes or	ı pipe	es	•		•	18
Sidewalk cocks mis	sing	•			•		•	175
Sidewalk cocks req		renew	val	•				315
Sidewalk uprights	above	and l	elow	grade	:			7,642
Sidewalk uprights								17
Sidewalk uprights:				•				10,085
Sidewalk uprights			newal					398
Stopped by dirt								213
Stopped by fish		į						36
Stopped by gasket	•							4
Stopped by rust	•							290^{-}
Struck by pick	•	•	•			•		113
Worn out .	•	•		1	•			7
Service pipes changed	from	· n_tin=	· lined	to all	lead	•	•	3
Service pipes changed Service pipes extende						· aino	•	22
Service pipes extended Service pipes lowered						8	•	1
Detaile hithes towered	i as a	Prone	CHOH	TI OIII .	11000	•	•	1

	otal Number ring the year.
	.,
Service pipes lowered on account of change in street	Ċ
grade	. 14
Service pipes moved from way of various corporations.	. 4
Service pipes raised on account of change in street	J
grade	3
Service pipes shut off and let on to permit owners to)
make repairs	1,059
Sidewalk cocks and uprights given to individuals to	, ´
apply to private pipes	25
Temperature of water in cold water fountains taken in	1
summer season	1,748
Water post repairs of various kinds	. 688
Water posts shut off and let on during cold weather	1,930
Wooden plugs set in main unrights	70

Statement of Stock Manufactured from the Rough in the Machine Shop, Blacksmith Shop and Carpenter Shop During the Year Ending January 31, 1906.

MACHINE AND BLACKSMITH SHOPS.

Bolts:		Jointers:	
Lowry hydrant	600	6-inch	13
Post "	676	8	14
Boston Lowry hydrant .	231	10 "	9
Lowry extension	16	12 "	12
Post	30	16 "	4
$\frac{7}{8}$ -inch x $1\frac{1}{4}$ -inch	4	20 ''	6
$\frac{7}{8}$ " \times 5"	5	24 "	2
1 " x 8 "	6	30 ''	1
1 " x 9 "	2	Nipples, combination:	
1½ " x 10 "	3	2-inch	33
$1\frac{1}{4}$ " x $10\frac{1}{2}$ "	2	Nipples, meter:	
Cocks, angle:	_	$\frac{5}{5}$ -inch	39
§-inch	21	1	50
Cocks, corporation:		$1\frac{1}{2}$ "	152
½-inch	1,226	$\tilde{2}^{\dagger}$ "	165
1 "	100	Nipples, solder:	
$\frac{1}{1\frac{1}{2}}$ "	86	5-inch	60
Cocks, fountain.		1	18
Cocks, sidewalk:		$1\frac{1}{4}$ "	9
½-incli	1,141	2 \cdots \cdots	50
3 11	99	Nuts, fountain cock	36
1 "	36	Nuts, combination:	
Cocks, water post:	90	2-inch	. 5
1½-inch	. 27	Nuts, coupling:	
Couplings, combination:		$\frac{1}{2}$ -inch	. 12
⁸ / ₄ -inch	. 48	5 11	$3,5\overline{26}$
Couplings, hose:	. 10	8 8 4	΄α , πα
2-inch, female	74	1 "	138
Couplings, male:	, , ,	11	216
3-inch	. 94	2 "	130
5 "	629	Plugs, iron:	
8	151	5-inch	. 9
* * * * * * * * * * * * * * * * * * * *	5,606	8 4	. 1
Gates:	. 9,000	1 "	. 3
3-inch	. 12	Pump clappers	31
4	- 9Δ	Reducers, meter:	
6 "	20	5-inch	. 23
8 "	$\frac{1}{45}$	3 44	69
10 ''	$\frac{1}{28}$	1	. 108
12 "	59	$\frac{3}{4}$ " to $\frac{5}{8}$ inch	. 72
16 "	7	Set screws:	
20 "	. 7	$\frac{7}{8}$ -inch	910
24 "	2	1	65
Hydrant wastes	$22\overline{2}$	Sidewalk bushings	1,606
Hydrants:	•	Tubes, coupling:	,
Bachelder post	. 74		. 3,307
Lowry	. 78		. 315
Boston Lowry	$\frac{1}{25}$. =	. 159
DODUM DOWLY ,		11 "	. 100
		-	. 120

CARPENTER SHOP.

Boxes:		Box pieces:
Boston hydrant	36	Gate box —
Boston Lowry hydrant .	73	4-inch 100
Cate large	49	6
Gate, large	600	9 " 6
Toward hadrons	135	
Lowry hydrant		Box pieces:
Post hydrant	410	Lowry hydrant —
		1-inch 424
Box pieces:		2 "
Boston hydrant —		3 " 153
1-inch	100	6 " 20
2 "	75	9 " 15
3 "	25	12 " 1
9 "	12	Box tops:
10 "	6	Boston hydrant 31
12 "	1	Gate, large
Gate box —	•	
	965	
	-	
2 "	445	Post hydrant 122
3	346	Wooden horses 88
OLD STOCK RENOVATED Bolts:	ву Ма	CHINE AND BLACKSMITH SHOPS. Hydrants:
Boston Lowry hydrant .	22	Boston 4
Lowry hydrant	6	Boston Lowry 23
Post	15	Lowry 54
Cocks, angle:	10	Post, Batchelder 82
	12	
5-inch	12	Nipples, meter:
Cocks, corporation:	10	1-inch 1
5-inch	10	$\frac{1}{2}$ "
$1\frac{1}{2}$ "	19	2 " 10
Cocks, sidewalk:		Nipples, solder:
$\frac{5}{8}$ -inch	40	2-inch 1
Couplings, male:		Nuts, coupling:
1-inch	2	$\frac{1}{2}$ -inch 5
11/4 "	1	\$ 989
Gates:		$\frac{3}{4}$
4-inch	10	1 "
6	17	14 " 4
8 "	12	$1\frac{1}{2}$ "
	$\frac{12}{2}$	
10	$1\overline{2}$	
12		Tubes, coupling:
10	3	5-inch
Smith	5	4
Hydrant wastes	76	1
		$1\frac{1}{2}$ "
T 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		

In addition to the foregoing, the machine, carpenter, paint, plumbing and blacksmith shops performed much work of miscellaneous nature in the maintenance and improvement of the property of the Water Department. Some of the important items are as follows:

Made 1,077 tools of various kind (derricks, rammers,		
wedges, etc.) Aggregate cost	\$2,081	06
Repaired and painted wagons, carriages and sleighs.		
Aggregate cost	1,127	56

	\$1,272	7 9
Sharpened 18,450 picks, 2,165 bars and 1,207 chisels.		
Aggregate cost	1,118	98
Made seventeen patterns for castings. Aggregate		
cost	451	87
Made repairs in stables throughout department. Ag-		
gregate cost	399	59
Scraped and painted old pipes. Aggregate cost	343	23
Made repairs of various kind in and around shops.		
Aggregate cost	324	02
Performed twenty-three odd jobs for Engineering		
Department. Aggregate cost	264	79
Repaired and painted tool houses. Aggregate cost.	256	
Repaired and painted fences at Brighton yard, Parker		
Hill, Fisher Hill and Brookline reservoirs. Ag-		
·	253	22
gregate cost	200	
Fainted signs at Long, Moon, Mainstord and Ganop's	244	23
islands. Aggregate cost	211	20
	228	จร
Aggregate cost	220	20
Painted and whitewashed office and machine shops.	225	50
Aggregate cost	225	∂Z
Made repairs on property at East Boston, Dor-		
chester, Charlestown and West Roxbury. Aggre-	450	0.0
gate cost	472	83

REPORT OF THE ENGINEER.

CITY OF BOSTON,
ENGINEERING DEPARTMENT,
CITY HALL, March 1, 1906.

WILLIAM J. WELCH, Esq.,

Water Commissioner:

DEAR SIR, — I herewith submit a report of the most important work done under the supervision of the Engineering Department during the past year. The policy of providing permanent, accessible structures in which to carry water pipes under navigable channels was continued. Owing to the proposed widening of the draw of Dover-street bridge it became necessary to abandon the 24-inch low service and 16-inch high service siphons at that point; and to replace them a brick conduit was built south of the old location with a distance of 100 feet between the centres of its shafts; its horizontal portion is circular, 8 feet in diameter in the clear, with 12-inch brick walls, and with its top at grade —35, the present bottom of channel being at grade —18; the shafts, extending upwards at each side of draw opening to grade —15.5, are circular, 7 feet 4 inches in diameter in the clear, with 16-inch brick walls inclosed in a steel cylinder ½ inch thick from their top to a point about 10 feet below surface of ground; to prevent injury from impact of passing vessels, fenders were built around the shafts. The work was done by means of compressed air, the excavated material being rather soft blue clay with sand seams; 20-inch low service and 16-inch high service pipes were laid in the conduit and the old siphons were abandoned. A conduit was also built in tunnel in Charlestown, extending from the Mystic playground under the south channel of Mystic river to the Boston & Maine railroad property, a distance of 567 feet; it is circular in form, 7 feet in diameter, with 12-inch brick walls; the top of brick work under the channel is at grade —39, the bottom of channel being at grade —17.5. The excavation was made in rather stiff blue clay with sand seams and occasional boulders, except for a distance of about 100 feet where sand, gravel and loose stones were encountered; air pressure was

used throughout the work. A 30-inch pipe was laid in the conduit connecting at the northerly end with 24-inch and 30-inch mains, and extending, at the southerly end, through the Mystic playground to a connection at Scott's court with the 20-inch and 24-inch mains in Chelsea street, a distance of 1,015 feet. The completion of this work ensures, under ordinary circumstances, a sufficient service for the large interests situated between the north and south channels of Mystic river; the old mains, crossing the channel, which were abandoned, have for several years past been a cause for anxiety, as they were seriously weakened by the effect of salt water and one of them had twice been put out of service by frost.

The work of relaying the Tremont-street low service main was continued, 860 feet of pipe southerly from Northampton street being relaid.

On Southampton street the 24-inch steel pipe, crossing the second waterway easterly from Magazine street, was replaced

with 30-inch cast-iron pipe supported on piles.

A large amount of miscellaneous work was done in connection with the construction of the subway in Washington street; the connection over the subway between the 36-inch main laid in Essex street in 1904 and the 30-inch main in Boylston street, was made with 30-inch cast-iron flanged pipe, jointed with rubber gaskets; in a distance of 76 feet a curvature of 166 degrees was made, the flanged pipe forming in effect a long "special" and making the problem of caring for the unbalanced pressures a simple one.

The 24-inch main in Washington street between Water street and Court avenue, laid in 1849, was replaced with new pipe, as it was in poor condition and it was necessary to support it in the subway excavation during construction.

In addition to the above a very large number of changes in distribution pipes and in services were made on account of subway construction, in fact work of some kind was prac-

tically continuous throughout the year.

The 30-inch high service main in Geneva avenue, Dorchester, was lowered for a distance of 343 feet between Columbia road and Olney street to conform to the new grade of the street under the New York, New Haven & Hartford railway bridge. A 20-inch high service main was laid in Codman street, Dorchester, from the 30-inch main in Washington street to Dorchester avenue, reinforcing the distribution system at that point. The practice of relaying small mains with pipes adequate for the demands of modern fire service has been continued.

In Charlestown a 16-inch main was laid in Water and Chamber streets, replacing 8-inch and 12-inch pipe and affording an ample fire supply for the neighborhood as well as for the extensive fire system installed by the Boston & Maine railway in the Hoosac docks. This system, the first of its kind in Boston, promises to be effective. It is a force pipe system, the fire engines pumping water from the city mains directly into the private pipes, which are large enough to furnish effective fire streams at distances from the engines, impossible with ordinary fire hose. In the South End 2,242 feet of 16-inch pipe was laid in Harrison avenue, northerly from Northampton street, replacing a 12-inch line which was in very bad condition.

Some other streets relaid with 12-inch and 10-inch pipe are as follows: Allen, Blossom to Chambers; Tileston, Hanover to Salem; Blackstone, Hanover to Cross; Chatham, Commercial to Merchants row; Tyler, Beach to Harvard; Eliot, Washington to Pleasant; Savoy, Washington to Harrison avenue; Northampton, Washington to Harrison avenue; Village, Dover to Castle; Rogers avenue, Ruggles to Huntington avenue; Greenwich, Freeport to Duncan; Park, Clayton to within 380 feet of Dorchester avenue; Moreland, Blue Hill avenue to Perrin; Perrin, Moreland to Waverly; Waverly, Perrin to Warren; Belgrade avenue, Corinth to Dudley avenue; Sixth street, C to E; Mill, Webster to Sumner; Webster, Mill to Lewis; Foss, Chelsea to Water.

The total amount of relaying done was as follows:

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4,753 feet of 16-inch pipe, replacing 6, 8 and 12 inch pipe. 10,343 " " 12 " " 6,8 " 10 " " 6,135 " " 10 " " 4,6 " 8 " " 2,675 " " 8 " " 4 " 6 " "
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Eleven contracts for rock excavation have been made during the year. Sixty-nine petitions for main pipe extensions have been considered and reported upon in regard to grade, size of pipe, etc. A large number of miscellaneous investigations and reports have been made in regard to changes in location of main pipes and hydrants, changes of service, etc.

All main pipe hydrants, gates, etc., have been located as they were laid and the plans of the same have been kept closely up to date. Substantial progress has been made towards the completion of sectional plans of the pipe system and of contour plans of the city on a scale of 200 feet to an inch.

Careful tests of the quality of iron and composition furnished have been made.

The results of electrical surveys and investigations, made throughout the city, again prove conclusively that electric currents of varying strength are present, practically everywhere, on the water pipes; while actual instances of damage resulting from electrolysis have been found, during the year, in the case of a few lead services only, yet the existing conditions are a constant menace to the life of the water pipes, and more serious damage may well be resulting than has yet been discovered.

Respectfully submitted,

WILLIAM JACKSON,

City Engineer.

GENERAL STATISTICS.

BOSTON WATER DEPARTMENT.

Daily average amount used (gallons) Daily average amount used through meters dur-	89,743,900
ing 1905 (gallons)	17,384,100
Number of services February 1, 1906	92,313
Number of meters in service February 1, 1906.	4,990
Number of meters under supervision February 1,	
1906	122
Number of elevators under supervision February	
1, 1906	590
Length of supply and distributing mains in miles	
February 1, 1906	736.1
Number of public hydrants in use February 1,	
1906.	7,692
Yearly revenue from annual water rates	,
(assessed)	\$1,331,990 07
Yearly revenue from metered water (assessed).	\$1,113,763 05
Percentage of total revenue from metered water,	45.5
Yearly expense of maintenance	\$586,891 39

Fingins House No. 20, Walout street Cleatout Hill Engine House No. 7, Engine House No. 28, Boston Water Bept Yard, Englan Houn No. 2. Englise House No. 4 Regio House N + 32. Engine Hono No 8, Puniping Station, Brighton Congress street. The Athenes street. Fourth and O streets. Bunker Holl -tro I Page 10 street South Butter

1995

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July	150.4	104.9	160 2 10	5- 4 (3)	3 120	4 125 7	15.7	13× 5	116 %	134.4	121 *	136.1 - 310	1 12	12 120	s 155.7	113.7	117 ~	335.1	111.2	123.8	120 % 12	5 16	3 11/ 1	120 0	220.2	243.6	Jin 1 1	14.2 110	3 141	£ 191.7	100.0	151.3	201 h	161.2 1	55 3 11	4 ~ 19	1 151	1 2017	431.7	262.1	231.5	.P. 1	200	201	.1. *	240 *	2.1
August	155.7	10.1	IDEC 13	Se 2 10	9 12.	6 111.3	151.9	166.2	145.4	131.2	129 6	14 6 12	4 131	6 750	1 142 9	120.5	124.1	124 4 .	165 0	100	14 = 13	1.6 145	7 15:1	125.1	12 : 1	245.3	214.3 1	St 2 103	1 344	5 H2.8	0.75	2.4 *	19, 1	194.5 1	10.2 10	4 - 14	1 250	0.244	23.5	242.5	533 1	2017	- 11	25 2	4 4	244 1	- 1

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Marie malres

Average Stated Monthly Heights, in Feet, above City Base, to which Water Rose at Different Stations, on the Boston Water Works.

Rextors



Monthly Rainfall in Inches During 1905 in Various Places in Eastern Massachusetts.

PLACES.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
Framingham	5.30	2.13	3.21	2.66	1.23	5.03	5.21	2.54	7.16	1.41	1.94	4.05	41.83
Dam 4, Ashland	5.28	2.00	3.10	2.48	1.46	4.46	4.96	2.70	6.97	1.52	2.06	3.94	40.93
Cordaville	5.27	2.08	3.01	2.95	1.28	5.64	5.38	2.94	7.31	1.79	2.33	4.24	44.22
Lake Cochituate	5.40	2.00	3.28	2.87	1.57	5.46	3.24	2.89	7.00	1.35	2.07	4.07	41.20
Chestnut Hill Reservoir	5.49	2.27	3.34	3.08	1.65	5.38	1.92	3.47	5.93	1.53	2.51	4.27	40.84
Spot Pond	5.61	1.94	3.28	2.54	1.39	5.71	1.01	3.66	7.61	1.41	2.63	3.96	40.75
Cambridge Observatory	6.13	1.93	2.86	2.63	1.53	4.30	1.07	3.04	5.99	1.23	2.24	3,65	36.60
Waltham, Boston Manufacturing Company	5.11	1.09	3.25	3.15	1.73	4.52	1.20	3.30	5.40	1.52	2.34	4.79	37.40
Lowell, Locks and Canals Company	96.9	1.71	3.71	2.15	1.29	5.18	0.59	4.50	6.39	1.33	2.52	3.86	39.95
Main Drainage Yard, 795 Massachusetts avenue	3.40	1.65	2.66	3.03	1.58	5.25	1.40	3.29	5.27	1.42	9.40	3.29	34.61
Average of above ten places	5.40	1.88	3.17	2.75	1.47	5.09	2.60	3.23	6.50	1.45	2.28	4.01	39.83

¹BOSTON WATER BOARD,

ORGANIZED JULY 31, 1876.

*TIMOTHY T. SAWYER, from July 31, 1876, to May 5, 1879; and from May 1, 1882, to May 4, 1883.

* LEONARD R. CUTTER, from July 31, 1876, to May 4, 1883.

* Albert Stanwood, from July 51, 1876, to May 7, 1883.

* Francis Thompson, from May 5, 1879, to May 1, 1882. WILLIAM A. SIMMONS, from May 7, 1883, to August 18, 1885. GEORGE M. HOBBS, from May 4, 1883, to May 4, 1885.

JOHN G. BLAKE, from May 4, 1883, to August 18, 1885. WILLIAM B. SMART, from May 4, 1885, to March 18, 1889.

*Horace T. Rockwell, from August 25, 1885, to April 25, 1888.3

THOMAS F. DOHERTY, from August 26, 1885, to May 5, 1890; and from May 4, 1891, to July 1, 1895.

ROBERT GRANT, from April 25, 1888, to July 17, 1893.3 PHILIP J. DOHERTY, from March 18, 1889, to May 4, 1891. * John W. Leighton, from May 5, 1890, to July 1, 1895.

WILLIAM S. McNary, from August 15, 1893, to November 5, 1894.3

CHARLES W. SMITH, from January 23, 1895, to July 1, 1895.

¹ WATER COMMISSIONERS.

CHARLES W. SMITH, from July 1, 1895, to January 20, 1896.3 JEREMIAH J. McCarthy (Acting), from January 20, to February 1, 1896. JOHN R. MURPHY, from February 1, 1896, to October 17, 1899.3 BENJAMIN W. Wells (Acting), from October 17, 1899, to December 28, 1899.

* Augustus P. Martin, from December 28, 1899, to March 13, 1902.2 JAMES DONOVAN (Acting), from March 14 to 17, 1902. EUGENE S. SULLIVAN, from March 17. 1902, to January 11, 1906.3 WILLIAM JACKSON (Acting), from January 11, 1906, to present time.

Assistant Water Commissioners.

JEREMIAH J. McCarthy, from July 1, 1895, to January 20, 1896. EDWARD C. ELLIS, from February 17, 1896, to November 1, 1900. * MELVIN P. FREEMAN, from February 7, 1900, to March 9, 1902.3 WILLIAM H. OAKES, from November 1, 1900, to March 9, 1902.3 EUGENE S. SULLIVAN, from March 10 to March 17, 1902. ISAAC ROSNOSKY, from March 10, 1902, to present time. JOHN J. LEAHY, from March 21, 1902, to present time.

> Chief Clerk and Secretary. WALTER E. SWAN.

General Superintendent Income Division. Jos. H. CALDWELL.

Superintendent Distribution Division. WILLIAM J. WELCH.

City Engineer and Engineer of the Department. WILLIAM JACKSON.

¹Under chapter 449 of the Acts of 1895 the Boston Water Board was abolished, and the Water Supply and Water Income Departments consolidated and placed under the charge of one Water Commissioner.

